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WORLDWIDE COLLECTION AND EVALUATION OF EARTHQUAKE DATA

Terminal Report

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WORLDWIDE COLLECTION A: D EVALUATION OF EARTHQUAKE DATA

Terminal Report

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31 August 1967

Prepared for

UNITED STATES DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

Washington Science Center

Rockville, Maryland, 20852

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SECTION I

INTRODUCTION AND SUMMARY

This report presents and discusses work performed and results obtained under Contract C-104-65 from 28 April through 15 October 1966. During that period, the hypocenter and magnitude programs were tested and then used to process January 1964 data at the computer facilities of the Environmental Science Services Administration (ESSA), Suitland, Maryland, using the CDC 6600 computer. Results of this processing are shown in Appendix A.

Other results obtained in the reporting period are given in Section II and in the appendixes. Results presented in Section II can be summarized as follows:

- The relationship between m_b and M_s, restrained to a slope of 0.63, is given by m_b = 0.63 M_s + 1.77 as compared to Richter's (1958) m_b = 0.63 M_s + 2.5
- Magnitudes comparable to m_b but based on longperiod P amplitudes average approximately 0.7 units higher than m_b
- Vertical-component surface-wave magnitudes
 average about 0.5 units higher than M
- The ratio of maximum P to P amplitudes is a function of distance, with maxima generally falling in the range of 300 to 750 km, although considerable variation is evident from station to station. These observed differences lead to the conclusion that m is currently unreliable when based on data recorded less than 1000 km from the source



as follows:

- Nonlinear or "exact" confidence regions may be computed from use of the last equations in Section II, subsection B
- Chengmai, Thailand, is the most capable single-element station studied, having a meoretical capability to record all events of $m_b \geq 4.5$ to more than 100° . Another 14 stations indicate capabilities to record events from $m_b = 4.5$ to 5.0 at similar distances: five of these are Arctic or Antarctic stations; three are located in the Western United States; three are on the Indian subcontinent; two are in Africa; and the other is in Shiraz, Iran
- Analysis of magnitude residuals indicates that patterns of residuals do exist; these patterns might be used to infer source mechanisms and, possibly, as a further criterion for discriminating between earthquakes and explosions

Results included in the appendixes can be summarized

- Approximately half of the 344 January 1964 revised hypocenters are changed appreciably from the USC&GS preliminary locations
- Depth determination remains a considerable problem and requires continued investigation



- The number of earthquakes occurring in the vicinity of Istanbul, Turkey, increases much more lowly with decreasing magnitude than the number near Shinaz, Iran; Quetta, Pakistan; or Shillong, India. However, more larger earthquakes occurred near Istanbul than near the other stations in the time period studied
- Nearly 3-1/2 times as many pP phases are identified after application of array processing than can be identified from the single-channel presentation, based on the sample investigated
- Application of digital filters provides better signal enhancement than does analog filtering
- Studies of energy attenuation based on automated calculation of energy from digital data indicate considerable error in the Q curves used in magnitude calculation
- Empirical fits to observed energy attenuation as a function of distance lead to a relationship of the form

$$E = K_1 r^{-2} \cos(e_0) e^{-2K_2 r}$$

where K_1 and K_2 are constants, r is epicentral distance, and e_0 is angle of incidence

 Assuming that the shape of power spectra is independent of distance, as shown by LeBlanc and Howell (1965), a set of crustal filters is developed to describe in the frequency domain the effect of crustal structure beneath several stations



These results, combined with those previously published, lead to the following conclusions:

- A hypocente: program capable of high accuracy should include the means of correcting travel-time tables on the basis of both station and source region
- High-quality well-distributed stations yield better results than do large numbers of average stations concentrated in one or two quadrants
- Generally, magnitudes computed at distances of less than 1000 km are inaccurate and should not be used as estimates of event size or be combined with teleseismic data to obtain average values
- Short-period P-wave magnitudes now in use can be considered accurate to only bout ± 0.5 units; attempts to compare m_b with other magnitudes must consider this scatter
- Variations in seismic activity represent more than simple differences in level; the ratio of the numbers of large and small earthquakes also varies considerably from place to place

Considering the results and conclusions, the following recommendations are made:

 More studies of crustal structure are needed in areas of prevalent seismic activity as well as near seismograph stations; such studies will benefit both hypocenter and magnitude determinations



- There should be more use of tape recording preferably direct digital recording
- The "world-array" processing concept should be applied to more data and to an even broader range of problems than those discussed in this report
- Automated techniques for "energy" or magnitude determination should be considered as alternates to current methods
- The method for obtaining first approximations of hypocenter coordinates developed under the contract should be investigated more fully
- The method for assessing epicenter accuracy (described in Special Report No. 5) should be developed and applied more fully
- The USC&GS should provide continuing year-toyear assessments of seismic activity on regional and worldwide bases
- The USC&GS should develop as complete a file
 of seismic data as possible in a format adopted
 as "standard" on at least a national, and preferably
 on an international, basis

These recommendations, if followed, would provide considerable steps toward solving several problems in earthquake seismology.

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SECTION II

PRESENTATION OF RESULTS

A. MAGNITUDE STUDIES

- 1. Magnitude Calculation
 - a. Definitions

Various methods for computing seismic event magnitudes have been developed over the years, beginning with Richter's (1935) local magnitude scale (M_L). Gutenberg (1945, a, b, c) extended magnitude determination to 20-sec-period surface waves and the body phases P, PP, and S. Bath (1952) extended magnitude computation to vertical-component surface waves and broadened the period range over which surface-wave calculations could be made. Gutenberg and Richter later (1956) revised bodywave magnitude calculation and the relationship between surface-wave magnitudes (M_S) and what Gutenberg termed "unified magnitude" (m).

The USC&GS (1963) adopted a form of Gutenberg's unified magnitude (m_b) and began reporting values of this magnitude in its <u>Preliminary Determination of Epicenter</u> cards in April 1963. This latter magnitude (m_b) is calculated by

$$m_{b} = \log \frac{A}{T} + Q \tag{1}$$

where

A = maximum amplitude of P_n or P in the first few cycles, measured in microns, as recorded by short-period vertical-component seismographs

T = dominant period of the measured P wave

Q = depth-distance factor as given by Gutenberg and Richter (1956) for the distance range 5° to 110° and extrapolated to 2° for surface-focus events, assuming an inverse cube attenuation of signal



Texas Instruments Incorporated has used all of the preceding methods of magnitude calculation. Taking into account previously observed variations in similar magnitudes computed from data recorded by long-period and short-period instruments, the following 10 magnitudes were computed, here possible, from 1964 data:

$$M_1 = m_b$$

M₂ = short-period vertical-component P-wave magnitude differing from m_b only at short distances (Δ≤10°) where the amplitude used is the maximum P amplitude (not necessarily P_n)

M₃ = long-period vertical-component P-phase magnitude

M₄ = short-period vertical-component PP-phase magnitude

M₅ = long-period vertical-component PP-phase magnitude

M₆ = short-period horizontal-component S-phase magnitude

M = long-period horizontal-component S-phase magnitude

 $M_{g} = M_{L}$

M₉ = vertical-component surface-wave magnitude

 $M_{10} = M_{s}$

b. Method

The first seven magnitudes are computed from bodywave data computed from equations similar to (1):

$$M_i = log \frac{A_i}{T_i} + Q_1$$
 $i = 1-7$ (2)



where

A_i
T_i = vertical-component amplitude (peak-trough/2)
of P or PP phase, corrected for instrument
response, divided by the dominant period (μ/sec)
for i = 1 to 5; for i = 6 and 7, the vector amplitude of SH is used

Q = depth-distance factor; for i = 1 to 3, PZ values are used; for i = 4 and 5, PPZ values are used; for i = 6 and Z, SH values are used; all values are as given by Gutenberg and Richter (1956)

The eighth magnitude is an adaptation of Richter's (1935) local magnitude scale M_{\uparrow} . It is computed by

$$M_8 = \log \left(A \cdot \frac{V_{wa}}{V_t} \right) - \log A_o$$
 (3)

where

A = maximum short-period horizontal trace motion

V = response of standard Wood-Anderson seismograph at period T

v_t = response of short-period seismograph recording the data at period T

-log A_C = Richter's (1935) distance factor extrapolated from 600 km to 10°

Separate magnitudes are computed for each horizontal component and the mean taken.



The ninth and tenth magnitudes are computed from surfacewave data in the period range of 17 sec $\leq T \leq 23$ sec, using the following equations, adapted from Bath (1952) and Gutenberg (1945a):

$$M_9 = a \left[log A + \frac{1}{2} log \frac{20}{T} + 24.13 \Delta (K_T - K_{20}) + b - log B \right] + C$$

and

$$M_{10} = \log A + \frac{1}{2} \log \frac{20}{T} + 24.13 \Delta^{\circ} (K_T - K_{20}) - \log B$$

where

A = maximum amplitude of surface waves (vector sum of both horizontal-component amplitudes for M₁₀) in µ

T = period of surface waves measured (17 sec ≤ T ≤ 23 sec) - log B = distance factor

 Δ = epicenter-to-station distance in degrees

(K_T-K₂₀) = difference in extinction coefficients of surface waves of T-sec and 20-sec periods

h = depth of focus in km

a = $0.8 \text{ for } h \le 40 \text{ km}, 0.5 \text{ for } 40 \text{ km}$ $< h \le 300 \text{ km}$

b = $0.0082 \text{ h for h} \le 100 \text{ km}, 0.85 \text{ for}$ $100 \text{ km} \le h \le 300 \text{ km}$

c = 1.42 for $h \le 40$ km, 3.55 for 40 km $< h \le 300$ km

(4)



Values of M_{10} are calculated only for events occurring at depths \leq 35 km and M_0 for events occurring at depths \leq 300 km.

A computer program described in Semiannual Technical Report No. III (Texas Instruments, 1966) was written to compute earthquake magnitudes. This program computes each of the 19 magnitudes for each station recording a particular event (where data permit). The mean and standard deviation of each magnitude type for each event also is computed where data permit. Values of event mean magnitudes ($m_b = M_1$ and $M_s = M_{10}$) are given in Appendix A with results of hypocenter determinations.

2. Comparison of Magnitude Scales

a. General

In the previously cited technical report by Texas Instruments, various magnitudes were compared. From the standpoint of frequency of calculation, it was determined that short-period P-wave magnitudes were most valuable since, in the study of 1963 seismicity (Texas Instruments, 1964b), more than 2-1/2 times as many short-period P-wave magnitudes were computed than all other types combined. The internal variation was greatest, however, for the short-period P-phase magnitudes than for all others except short-period S-phase magnitudes.

Variations in the short-period P-phase magnitude could be reduced perhaps by revising the depth-distance factors (Q tables). However, it has been observed that the m magnitudes do not appear to behave properly for large events; furthermore, data for computing m for rather large earthquakes are difficult to obtain since the dynamic range of the seismographs is often exceeded, precluding measurement of period and amplitude. To alleviate this situation and to provide consistent magnitude data for both the smallest and largest events recorded, it is desirable to use an alternate magnitude scale which may be converted to m values.



'vas

b. m_b and M_s $(M_1$ and $M_{10})$

In Technical Report No. III (1966), the better 1963 magnitude data were investigated to obtain a relationship between m_b and M_s . Actually, two relationships were found. When m_b was considered independent, the relationship was determined to be

$$M_s = 0.93 m_b + 0.565$$
 (5)

When M was considered independent, the derived relationship

$$m_b = 0.439 M_s + 2.825$$
 (6)

Neither relationship was in good agreement with Richter's (1958) relationship:

$$M_s = 1.59 \text{ m}_b - 3.96$$

or (7)

$$m_b = 0.63 M_s + 2.5$$

Visual inspection of the data used to determine the m_b - M_s relationship indicated that a line with the same slope as the Richter relationship appeared to fit the data as well as the relationships given by Equations (5) and (6). Consequently, a new relationship was derived, assuming a slope of 1.59. Resulting from this was the relationship

$$M_s = 1.59 m_b - 2.82$$

or (8)

 $m_b = 0.63 M_s + 1.77$



Figure II-1 shows the three derived relationships and the data used in their derivation.

c. m and Long-Period P-Phase Magnitudes (M and)

Linear reg ession of M_3 (long-period P-wave magnitude) on M_1 (m_b), using 1963 data, obtained the relationship

$$M_3 = 0.83 M_1 + 1.67$$
 (9)

Since the slope was nearly unity, the differences between M_3 and m_b were investigated to determine average differences for each seismograph station and the mean difference for the total data. Table II-1 lists the corrections to be applied to M_3 values for each station to obtain an estimated m_b and the mean correction for all stations. Using this mean value, M_3 may be related to m_b by

$$M_3 = m_b + 0.72$$
 (10)

Figure II-2 shows the relationships given by Equations (9) and (10) and the data used in their derivation.

It is doubtful that significant differences in internal consistency would be noted in converting M_3 values to the m_b scale by any of the three following methods:

- To average M₃ values computed at all stations and to convert to m_b using Equation (8)
- To average all M₃ values for the event and to convert to m_b using Equation (9)
- To apply the corrections listed in Table II-1 to the M₃ values computed from each station's data and then to average



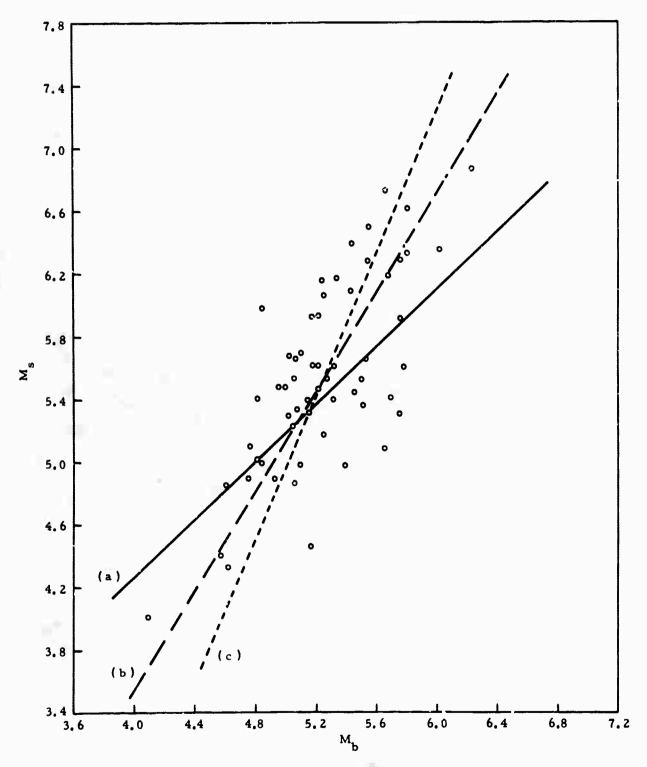


Figure II-1. $m_b Vs M_s$. Curve $a = M_s = 0.93 m_b + 0.565$; curve $b = M_s = 1.59 m_b - 2.82$; curve $c = m_b = 0.439 M_s + 2.82$



Table II-1

AVERAGE DIFFERENCES BETWEEN LONG-PERIOD P-PHASE MAGNITUDES ($\rm M_3$) AND $\rm m_b(\rm M_1)$ AND BETWEEN VERTICAL-COMPONENT SURFACE-WAVE MAGNITUDES ($\rm M_9$) AND M $_{\rm s}$ ($\rm M_{10}$)

35 60 60 60 60 60 70 61 61 62 63 64 63 64 65 65 65 67 68 68 68 68 68 68 68 68 68 68	
60 48 61 61 61 61 61 61 61 61 61 61	
61 61 61 61 61 61 61 61 61 61	
48 61 61 61 61 61 61 62 63 63 64 63 64 63 64 63 64 65 65 65 65 65 65 65 65 65 65	
61 62 62 63 64 65 65 65 65 65 65 65 65 65 65	
70 61 52 53 50 62 63 64 64 62 63 64 64 65 65 65 65 65 65 65 65 65 65	
61 52 52 62 62 63 64 63 64 64 65 64 65 65 65 65 65 65 65 65 65 65	
559 0.2 0.1 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	
32 52 62 63 64 63 64 65 65 65 65 65 65 65 65 65 65	
50 0.2 0.2 54 55 51 60.1 82 83 62 62 62 63 64 63 64 64 65 65 67 67 67 67 67 67 67 67 67 67 67 67 67	
57 0.2 56 0.3 56 0.1 87 83 62 0.2 83 62 0.2 63 64 65 65 65 67 67 67 67 67 67 67 67 67 67	
0.2 5.5 5.1 6.1 8.2 6.2 6.2 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	4
43 56 60 61 62 63 64 65 64 65 65 65 65 65 65 65 65 65 65	
556 82 82 83 83 62 62 62 63 64 65 65 65 65 65 65 65 65 65 65	1
51 445 35 43 62 62 62 62 62 62 63 64 62 63 64 64 65 65 67 67 67 67 67 67 67 67 67 67	
82 45 45 43 62 62 62 62 62 62 62 62 62 62 62 62 62	
.45 .45 .43 .83 .36 .62 .62 .51 .77	
.45 .35 .83 .36 .58 .62 .51 .51 .51 .51	
.35 .43 .83 .36 .58 .62 .51 .51 .77	
.43 .83 .36 .58 .62 .51 .77	
.83 .36 .58 .62 .51 .51 .24 .77	
.36 .58 .62 .51 .51 .24 .77	
. 58 0.2 . 62 0.4 . 51 0.2 77	
.62 0.4 .51 0.2 .24 0.2	
.51 0.2 .24 0.2	
	B
.24 0.2	
•	
0.51 0.15	at 1
.63 0.0	



Z	10	4	7	1	=	4	1	3	2	ı	13	-	3	10	ı	ı	17	16	14	ı	18	3	9	13	4,	9	7	2	4	16	8	2	16	1	
р	. 1	0.13		1	1	0.18	ı	0.14	2	1	0.21	1	0.12	2	ı	1	.2	0.19	0.22	1		•	•	0.22	•	•	-	•	•	•		•		•	0.29
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g	•	0.61	•	1	4	0.55	i	1	ı	1	0.70	ı	1	0.36	0.43	0.58	0.62	99.0	0.39		0.62		•	0.33	•	0.75	•	•		0.55		0.31	0.22	0.12	0.57
(M_3-M_1)	0.82	0.97	0.76	0.63	0.38	1.17	0.35	0.99	0.39	9.18	1.10	0.31	0.86	0.66	0.87	0.78	0.73	0.72	0. 49	0.45	1.09	08.0	1.02	0.81	1.06	0.78	0.87	0.82	1.17	0.68	p. 94	0.25	0.38	0.76	0.72
Station	KEV	KIP	KON	LAH	LON	LPB	LPS	LUB	MAL	MAN	MBC	MDS	MNN	MUN	ION	NNA	NUR	PMG	PRE	PTO	QUE	RAB	RES	RIV	SCP	SHI	SHL	STU	TAU	TOL	TRN	VAL	WES	WIN	Average



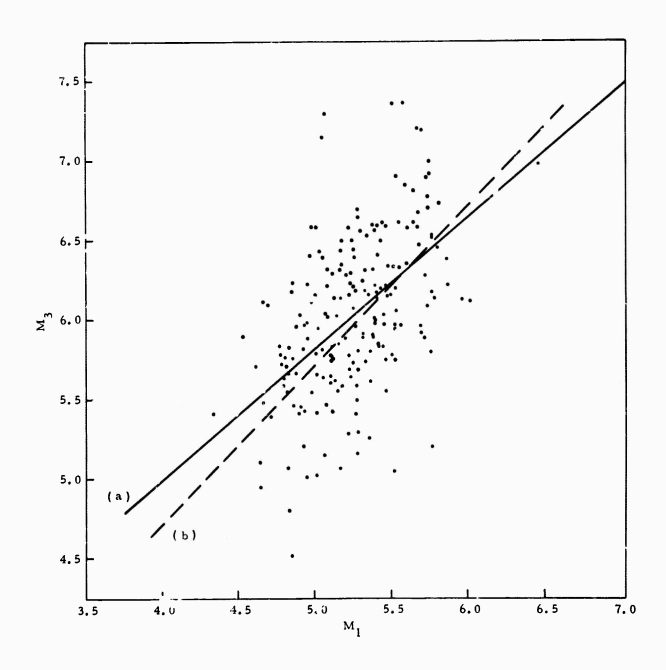


Figure II-2. Long-Period P-Wave Magnitudes M_3 Vs m_b (M_1). Curve $a = M_3 = 0.83 m_b + 1.67$; curve $b = M_3 = m_b + 0.72$



As shown in Table II-2, however, there appears to be some correlation between geographical location and the difference between M₃ and m_b. Thus, the third approach may be the best method for approximating m_b from long-period P-wave magnitudes.

3. Horizontal- and Vertical-Component Surface-Wave Magnitudes $(M_{10}^{and} M_g)$

Vertical-component surface-wave magnitudes generally are higher than horizontal-component surface-wave magnitudes. This may result from deletion of Bath's (1952) path correction in Equation (4). The correction was assumed to be 0, since no prior information was available for the stations used.

In Texas Instruments Technical Report No. III, the results of a linear regression of M_9 on M_{10} were reported as

$$M_9 = 0.764 M_{10} + 1.728$$

However, the M_9 scale was originally defined in such a way to make it equal to the M_8 scale. Therefore, the differences between M_9 and M_8 calculations have been tabulated, and mean corrections of M_9 to obtain M_8 values have been determined. The results are shown in Table II-1.

The mean difference of all M₉ and M₈ values also has been determined. However, a comparison of the standard deviations for the data of individual stations and for the total mean correction indicates that the individual corrections are probably preferable. Also, Figure II-3 indicates considerable geographical dependence for the station corrections.



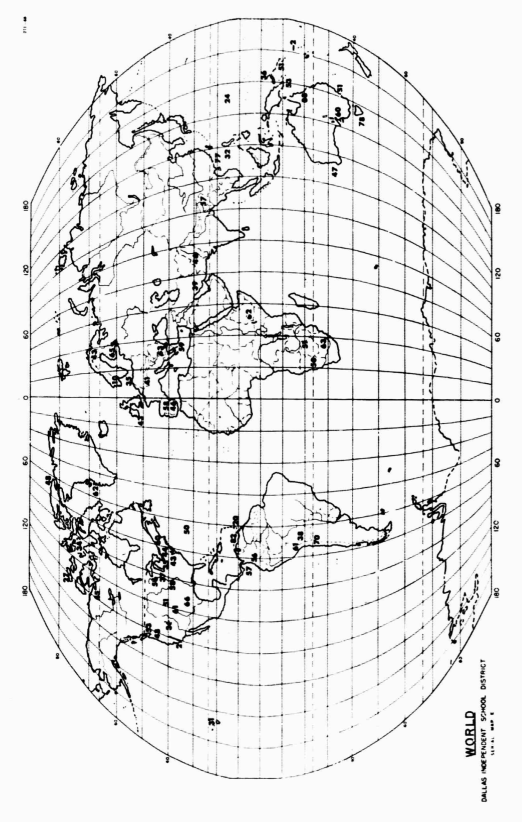


Figure II-3. Geographical Distribution of Vertical-Component Surface-Wave Magnitude Deviation from Ms Values



4. Comparison of P_n and Maximum P Amplitudes, $\Delta < 9^{\circ}$

As discussed earlier, the m_b scale is a somewhat specialized form of Gutenberg and Richter's (1956) unified magnitude scale. However, the definition of the USC&GS m_b differs in one respect from the Gutenberg and Richter P-phase magnitude: P_n amplitudes rather than maximum P amplitudes are used.

At distances of less than about 1000 km or 9° , considerable variation in magnitudes computed by the two methods has been observed. Since the two magnitudes differ only in the amplitude used, comparison results in an analysis of P_n and maximum P-amplitude variations.

Using data accumulated in the 1963 study (Texas Instruments, 1964b), variations between M_1 and M_2 values for the following stations have been analyzed:

- Istanbul, Turkey (IST)
- Shiraz, Iran (SHI)
- Quetta, West Pakistan (QUE)
- Shillong, India (SHL)
- Chengmai, Thailand (CHG)
- Port Moresby, New Guinea (PMG)
- Nana, Peru (NNA)
- Arequipa, Peru (ARE)
- Antofagasta, Chile (ANT)

Both M₁ and M₂ magnitudes were computed a total of 1566 times at all stations. About 50 percent of the time, the analysts measured the same amplitude and period for both magnitude calculations. At least two interpretations of this fact may be made:

- About half the time, P_n is the maximum
 P phase at distances ≤ 1000 km
- Often, the P_n phase is not measurable



The experience of Texas Instruments in analyzing earthquake and explosion data over the past 5 years indicates that, at most distances for most stations, P_n is not the maximum P amplitude. Thus, the second interpretation is preferred.

Of the 62 events within 1000 km of Istanbul which were analyzed, three had epicenters located by the USC&GS; for the remainder, only the epicentral distance determined from the S-P interval was known. M_1 and M_2 magnitudes were equal for 30 of the 62 events (48 percent). Figure II-4 shows the differences in magnitudes for the other 32 events. At distances of approximately 1° to 2°, maximum P amplitudes averaged about three times the P_n amplitudes. From approximately 2° to 3°, maximum P amplitudes were about twice as large as P_n (on the average). Little data are available beyond 3° distance, but there are indications that the ratio of maximum P-to- P_n amplitudes increased to approximately 5 around a distance of 5°. At greater distances, the ratio approaches unity.

At Shiraz, Iran, only 25 of the 99 analyzed events had $M_1 = M_2$. The majority of the other 74 events were at 1° to 2° from the station, and considerable scatter was noted from these data. However, an average ratio of approximately 3 to 4 is indicated for the distance range of 1° to 2°. The ratio appears to increase to approximately 10 near 4° and slowly decrease to near 0 at 9° (1000 km), as shown in Figure II-5.

The two magnitudes were equal for approximately one-third of the analyzed events near Quetta. The computed ratios for the remainder of these events exhibited a distinctly different pattern from the previous two, as shown in Figure II-6. In this case, maximum P amplitudes average about three times the P amplitudes from approximately 1° to 3°. The ratio decreases to about 2 at a distance of 4° and approaches 0 at approximately 5°. At about 6.5°, however, the average ratio sharply jumps to a value of approximately 9 and decreases to about 2 again near 7.5°. Little data are available at greater distances, but the ratio does not seem to approach 1.0 at 9° as was experted.



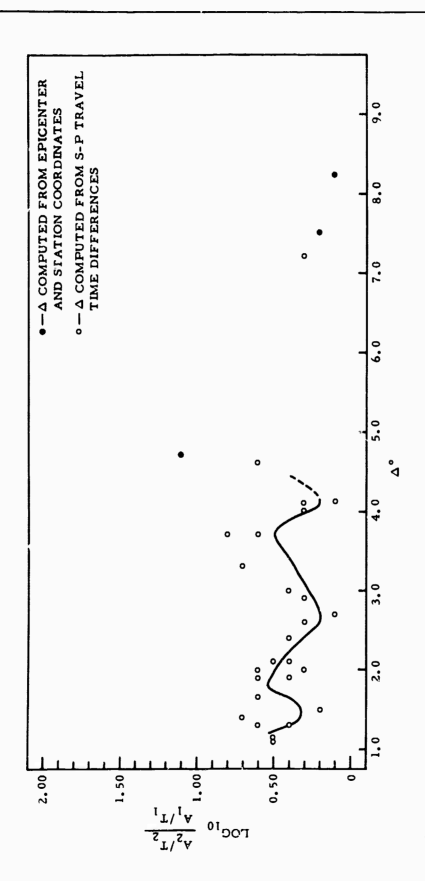


Figure II-4. Comparison of Maximum P and P_n Amplitudes in Vicinity of Istanbul, Turkey



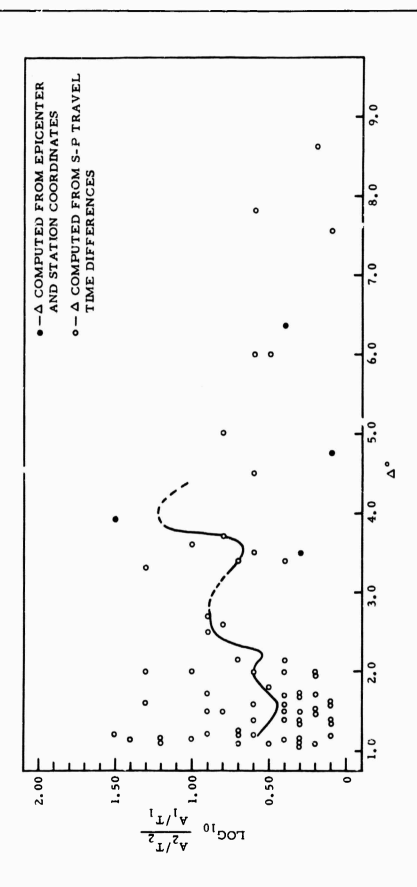


Figure II-5. Comparison of Maximum P and P_n Amplitudes in Vicinity of Shiraz, Iran



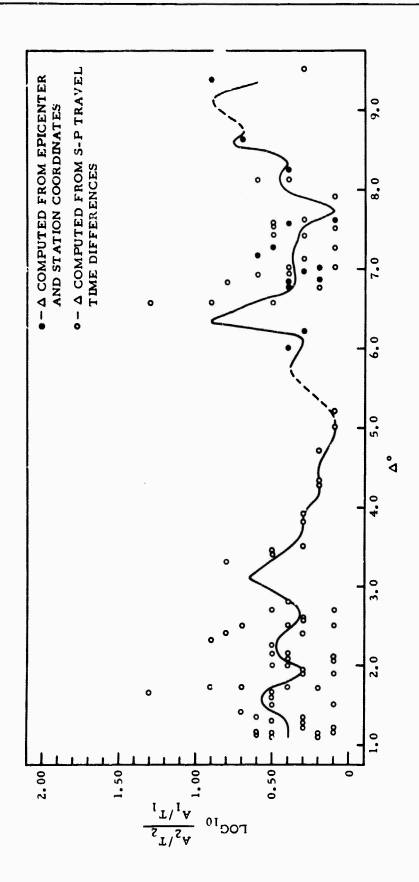


Figure II-6. Comparison of Maximum P and P_n Amplitudes in Vicinity of Quetta, Pakistan



Insufficient data were obtained for valid analyses of \mathbf{P}_n and maximum P amplitudes at Shillong, India, and at Chengmai, Thailand, as two-thirds of the events at Shillong and half of the events at Chengmai had equal magnitudes on each scale. From the little data available, however, the average amplitude ratio for both stations can be estimated to be approximately 2 for most of the distance range.

Over 400 events at Port Moresby, New Guinea, were analyzed in this study. Since the noise level at this station is high, it is not surprising to find that nearly half of the events had equal magnitudes on both scales. Considerable scatter was noted over the entire distance range, even for events with known epicenters. This scatter complicated the determination of any clear pattern of ar plitude ratios. High ratios appeared prevalent from approximately 3° to 5° (maximum P up to 12 times P amplitudes). From about 6° to 8°, most events were located by the USC&GS; the everage ratio over this range was approximately 4. Relatively high amplitude ratios were observed to 9°. Figure II-7 shows the distribution of amplitude ratios with distance.

Slightly over 40 percent of the analyzed events near Nana,
Peru, had equal magnitudes on both scales. The pattern here seems to
have been increasing ratios to an average value of about 4 at a distance of 3°
and near this level to approximately 7°, as shown in Figure II-8. Data
were sparse at the greater distances.

More than half of the 500 analyzed events near Arequipa,
Peru, had equal magnitudes on both scales. The average amplitude ratio
was 2 to 3 at 1° to 7°, with an indication of an approach to unity near 9°,
as indicated in Figure II-9.



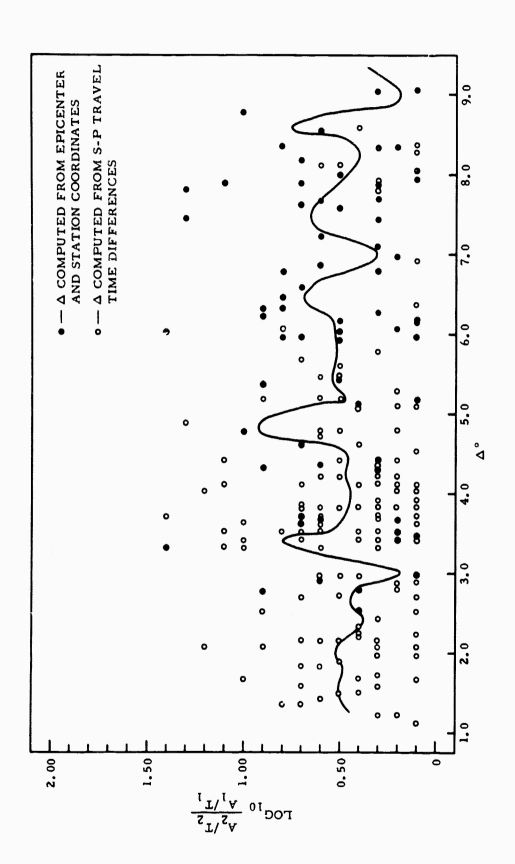


Figure II-7. Comparison of Maximum P and P Amplitudes in Vicinity of New Guinea

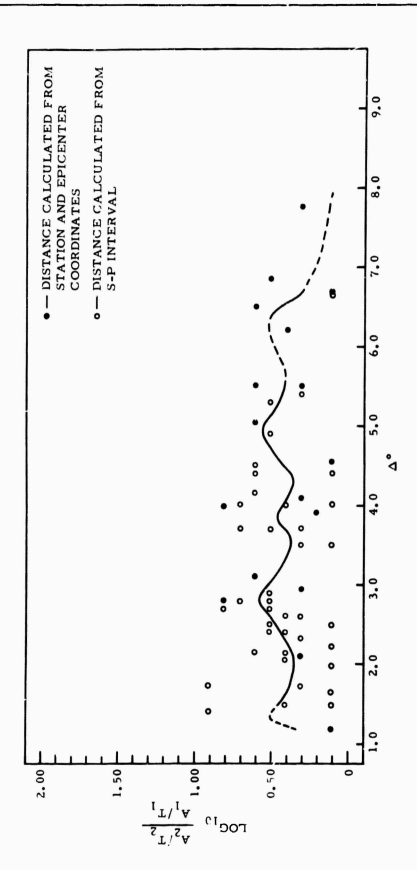


Figure II-8. Comparison : Maximum P and Pn Amplitudes in Vicinity of Nana, Peru

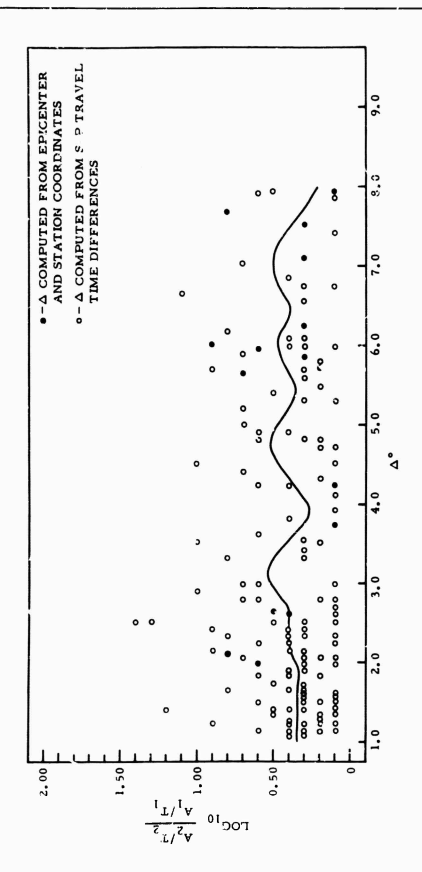


Figure II-9. Comparison of Maximum P and P_n Amplitudes in Vicinity of Arequipa, Peru



Data near Antofagasta, Chile, were from events in a narrow distance range of approximately 1.5° to 3°. The average amplitude ratio was about 2.5 to 3 over this distance interval. Of the events analyzed in this area, 75 percent had equal magnitudes on both scales. This probably resulted from high noise levels and low instrument gain which increases the probability of P detection.

In summary, maximum P amplitudes at most stations appear to be at least twice as large as P amplitudes. High amplitude ratios often occur from 3° to 5° distances. Variations in patterns rom station to station indicate that parameters other than distance affect propagation patterns for various branches of P. Some of these parameters might include azimuth, source region, crustal structure, travel-time curves, and source mechanism. Investigation of the effects of these parameters is needed before reliable magnitudes can be computed at short distances.

B. EXACT CONFIDENCE REGIONS

- 1. Definitions and *ssumptions
 - a. Propagation of Seismic Waves

For the purposes of mathematical characterization, the physical, or spatial, earth is defined as follows:

- The spatial earth, denoted by W, is a compact, convex continuum with the usual 3-dimensional metric and has the geometric and topological properties of the closure of the interior of an oblate spheroid except that there is a positive real number t such that, for any boundary point p, the distance from p to the center of W may differ from the analytic value by an amount, the absolute value of which is less than or equal to t
- The surface of the spatial earth, denoted by B(W), is the boundary set of W



Regarding the temporal continuum as a copy of the real line denoted by T, the spatio-temporal earth is defined as follows:

 The spatio-temporal earth T x W is the 4-dimensional space generated by T and directed by W

Under these conditions, a seismic event occurring at time H_0 and having the spatial (curvilinear) coordinates λ_0 , Φ_0 , and R_0 can be treated just as a vector $(H_0, \lambda_0, \Phi_0, R_0) \in T \times W$. Now, let (w_1, \dots, w_{γ}) be a finite set of wave phases associated with the seismic event $(H_0, \lambda_0, \Phi_0, R_0)$ and let $[H_0, H_0]$, denoted by T_0 , be a closed interval on T. Then, the basic assumption concerning the propagation of seismic waves can be stated as follows:

(1) For each phase w_i , there is an associated continuous monotone transformation $\Omega_i: W \times \{(H_o, o, o, R_o)\} \to T_o$ so that a point $[\lambda, \Phi, R, (H_o, \lambda_o, \Phi_o, R_o)] \in \Omega_i^{-1}$ (H) where $H_o \leq H \leq H_o$ if, and only if, H is the time at which the w_i phase arrives at (λ, Φ, R)

In accordance with the characterization given in assumption (1), the point $(H_0, \lambda_0, \Phi_0, R_0)$ which occurs in the definition of the domain of Ω_1 is referred to as the parameter of the transformations. Alternately, equivalent transformations could have been developed as temporal metric functions on the space T x W; under such functions, the distance between two points $(H_0, \lambda_0, \Phi_0, R_0)$ and (H, λ, Φ, R) would simply be the absolute difference between origin time H_0 and the W_1 phase arrival time H at (λ, Φ, R) . However, the approach taken in the statement of the assumption, with the consequent representation of T x W as a parameter space, is better suited to the statistical development which is to follow.



It should be noted that assumption (1) does not strictly agree with empirical evidence, because travel-time curves for certain wave phases show some signs of looping. Hence, for regions in the domain corresponding to a loop in the graph of Ω_i , the assumptions that Ω_i is single-valued and monotone are unwarranted. In practice, this difficulty can probably be overcome in the case of large samples by existing routines for elimination of data differing too much from the sample mean; in the case of small or minimal samples, it may be necessary to include a procedure for eliminating observation points lying in the region of a loop as part of the process of refinement.

b. Analytic Description

The combination of tables giving wave-phase travel times, depth corrections, station corrections, and ellipticity corrections, together with rules for using these tables, can be thought of as defining, for each phase w_i , a function f_i : W x (T x W) \rightarrow T so that f_i [λ , Φ , R, (H_o, λ _o, Φ _o, R_o)] is the computed time at which phase w_i should arrive at (λ , Φ , R). Taking this view, the basic assumption regarding the analytic description of the propagation of seismic waves can be stated as follows:

(2) $\{(\lambda_j, \Phi_j, R_j): 1 \le j \le n\}$ is an arbitrary set of observation points (stations); therefore, e_j , the error residual at the j^{th} point with respect to wave phase w_i , is given by the statement $e_j = \Omega_i [\lambda_j, \Phi_j, R_j, (H_o, \lambda_o, \Phi_o, R_o)] - f_i [\lambda_j, \Phi_j, R_j, (H_o, \lambda_o, \Phi_o, R_o)]$; the error residuals e_j are independent normal variates with mean zero and variance σ^2

The importance of assumption (2) can be discussed more meaningfully in the light of the statistical theory which is to be developed; accordingly, the discussion is postponed to the conclusion of that development. It should be understood from the outset, however, that this is the central assumption. The justification of the present approach turns on the validity of this assumption.



c. Hartley's Modified Gauss-Newton Method

The procedure for nonlinear hypocenter determination to be described in the sequel employs Hartley's modification of the Gauss-Newton nonlinear estimation method. In addition to assumption (2), Hartley's method proceeds from the following definitions and assumptions. (For clarity, subscripts which serve only to associate an expression with a particular wave phase will be used from this point forward only when the distinction is critical.) Let

$$C = (C_1, C_2, C_3, C_4)$$

where

$$C_1 = H_0$$

$$C_2 = \lambda_0$$

$$C_3 \equiv \Phi_0$$

$$C_4 \equiv R_0$$

For a given set $\{(\lambda_i, \frac{\delta}{i}, R_i): 1 \le i \le n\}$ of observation points,

let

$$x_{i} = \left\{x_{i_{1}}, x_{i_{2}}, x_{i_{3}}\right\}$$

where

$$X_{i_1} \equiv \lambda_i$$

$$X_{i_2} = \Phi_i$$

$$X_{i_3} \equiv R_{i_1}$$



and let

$$X \equiv (X_1, \ldots, X_n)$$

Now, let

$$N = (1, \ldots, n)$$

$$F = (1, 2, 3, 4)$$

$$G = (1, 2, 3)$$

Let

$$Q(X,C) = \sum_{k \in \mathbb{N}} \left[\Omega(X_k, C) - f(X_k, C) \right]^2$$

Let i, $j \in F$, not necessarily distinct. Then,

$$f_i(X,C) = \frac{\partial f}{\partial C_i}$$

and

$$f_{ij}(X,C) = \frac{\partial f}{\partial C_i \partial C_j}$$

- (3) For each i, $j \in F$, $f_i(X, C)$ and $f_{ij}(X, C)$ are continuous functions of C_i and C_j for all X_k where $k \in N$
- (4) For any nontrivial set of real numbers $\{u_i : i \in F\}$ with $\sum_{i \in F} (u_i)^2 > 0$, it is the case that

$$\Sigma_{k \in \mathbb{N}} \left(\Sigma_{i \in F} \left[u_i f_i (X_k, C) \right] \right)^2 > 0$$

for all C lying in a bounded convex set S of the parameter space T x W



(5) Let ~S be the complement of the set S described in assumption (4) and let

$$Q = \lim_{x \to S} \inf Q(X, C)$$

Then, there exists a point of S so that

As with assumption (2), the discussion of the justification for assumptions (3), (4), and (5) is best deferred to the conclusion of the description of the estimation technique. The purposes served by these latter assumptions are fairly straightforward. Assumption (3) makes possible the definition of the first and second partial derivatives of function Q with respect to C₁ and C₂ where i, jeF; these definitions will be stated explicitly in the sequel. According to Hartley, assumption (4) is "equivalent to the well-known assumption of nondegeneracy of rank in a linear least-square problem..." and is "usually... satisfied in practical situations." The modified Gauss-Newton method is an iterative process, and the role of assumption (5) is to guarantee convergence of the iteration, given a vector C of the specified sort as a starting point.

As will be seen later, assumption (4) must be strengthened to insure that the solution to which the process converges (say, C^*) gives a unique, absolute minimum for Q(X,C).

2. Procedure

The following conventions are introduced so that the development might be expressed in terms of matrix algebra.



- (1) Let i, $j \in F$, not necessarily distinct, and let $k \in N$. Then,
 - The symbol fⁱ(X, C) denotes the
 N x l column vector having
 f_i(X_k, C) as its kth component
 - The symbol f₁ (X, C) denotes the N x 4 column vector having the element f_j (X_k, C) in the kth row and the jth column
- (2) The symbol Y denotes the N x 1 column vector with the k^{th} component $Y_k = \Omega(X_k, C)$

Under definitions (1) and (2),

$$Q(X,C) = [Y - f(X,C)]^{t} [Y - f(X,C)]$$

$$= Y^{t} Y - 2Y^{t} f(X,C) + f(X,C)^{t} f(X,C)$$
(11)

Hence, for i€F,

$$Q^{i}(X,C) = \frac{\partial}{\partial C_{i}} Q(X,C) = -2Y^{t}f^{i}(X,C) + f(X,C)^{t}f^{i}(X,C) + f^{i}(X,C)^{t}f(X,C)$$

$$= -2Y^{t}f^{i}(X,C) + 2f(X,C)^{t}f^{i}(X,C)$$

$$= -2[Y^{t} - f(X,C)^{t}]f^{i}(X,C)$$

$$= -2[Y - f(X,C)]^{t}f^{i}(X,C)$$
(12)

Now, let the symbol $_{\rm O}$ C denote the least-squares estimate of the hypocenter location determined by the existing program under the assumption of linearity.



By Taylor's theorem, $f(X, C + D_0)$ can be approximated

by

$$f(X,_{o}C) + f_{1}(X,_{o}C) D_{o}^{t}$$

where D is the 1 x 4 vector having the ith component

$$D_{i}^{O} = \frac{\delta_{O}C_{i}}{\delta v}$$

fo $0 \le v \le 1$. The error of the approximation is given by

$$\frac{1}{2} \left[f_1(X, C + v'D_0) D_0 \right]^2$$

for some v^i so that $0 \le v^i \le 1$ where the exponent indicates the usual formal expansion of the operator.

Substitution of the approximation for f(X, C) yields

$$Q^{i}(X, {}_{O}C) = -2 \left[Y - f(X, {}_{O}C) - f_{1}(X, {}_{O}C) D_{O}^{t} \right]^{t} f^{i}(X, {}_{O}C)$$

$$= -2 \left[Y - f(X, {}_{O}C) \right]^{t} f^{i}(X, {}_{O}C) + 2 D_{O}^{t} f_{1}(X, {}_{O}C)^{t} f^{i}(X, {}_{O}C)$$

$$= Q^{i}(X, {}_{O}C) + 2 f^{i}(X, {}_{O}C)^{t} f_{1}(X, {}_{O}C) D_{O}^{t}$$
(13)

The formal least-squares equations which minimize Q(X,C) are given by the system $Q^{i}(X,C) = 0$ (i = 1,...,4); hence, for i = 1,...,4,

$$2f^{i}(X, C)^{t}f_{1}(X, C)D^{t}_{0} = -Q^{i}(X, C)$$
 (14)



By assumption (4), the determinant of the latter system is of rank 4; therefore, it is possible to solve the system for the vector D_0 .

Now, let

$$Q_{\alpha}(v^{\dagger}) \equiv Q(X,_{\alpha}C + v^{\dagger}D_{\alpha})$$

for $0 \le v^i \le l$ where α is a nonnegative integer and let v^i denote the value of v^i for which $Q_{\alpha}(v^i)$ is a minimum on the interval $0 \le v^i \le l$. Hartley gives

$$v_{\alpha}' = \frac{1}{2} + \frac{1}{4} \left[Q_{\alpha}(0) - Q_{\alpha}(1) \right] / \left[Q_{\alpha}(1) - 2Q_{\alpha}\left(\frac{1}{2}\right) + Q_{\alpha}(0) \right]$$
 (15)

The estimate given by the $\alpha^{\mbox{th}}$ iteration of Hartley's method is defined to be the vector

$$\alpha + 1^{C} \equiv \alpha^{C} + v_{\alpha}^{i} D_{\alpha}$$

If, after m steps, Hartley's method yields an estimate C* which satisfies predetermined convergence criteria, an exact 100p percent confidence region for $0 \le p \le 1$ can be constructed by Booker's method. As before, the linear terms of a Taylor expansion of f(X,C) about C* are given by $f(X,C^*)+f_1(X,C^*)D_*^t$. Let

$$A = f_{1}(X, C^{*}) \left[f_{1}(X, C^{*})^{t} f_{1}(X, C^{*}) \right]^{-1} f_{1}(X, C^{*})^{t}$$
 (16)

and

Reg (e) =
$$[Y - f(X, C)]^t A[Y - f(X, C)]$$
 (17)

and

Res (e) =
$$[Y - f(X, C)]^{t}$$
 (I - A) $[Y - f(X, C)]$ (18)



Then, an exact 100p percent confidence region R is given by

$$R_{p} = \{C \in T \times W : Reg(e) / Res(e) \le 4 (p;4, N-4) / (N-4)\}$$
 (19)

where Reg(e)/Res(e) has the distribution $4\frac{\pi}{2}$ (p;4, N-4)/(N-4).

C. INSTRUMENTAL PERCEPTIBILITY

Instrumental perceptibility, a measure of a seismograph station's capability to record seismic events, is based on noise measurements and theoretical variations in P-phase amplitudes with distance. Before theoretical perceptibility limits can be calculated, microseism particle velocities (amplitude/apparent period) for each station must be estimated. This is accomplished by determining the distributions of seismic noise (mµ/sec) at each station and using as the noise estimate that value for which the probability of occurrence is 0.5. Then, the observed noise at a particular station should be less than or equal to the estimated value half the time.

Solving the magnitude equation for the depth-distance factor, one obtains

$$Q = m_b - \log\left(\frac{A}{T}\right) = f(\Delta, h)$$
 (20)

Let h = 25 km, substitute estimated values of A/T, and let m_b = 4.0, 4.5 and 5.0; then, the distance ranges for which $Q \le$ the value calculated from Equation (20) are the perceptibility limits for m_b = 4.0, 4.5, and 5.0 for each station. The results of these calculations for 44 of the analyzed stations are shown in Table II-2. These results indicate that Chengmai, Thailand, has the highest capability for recording seismic events but is followed closely by two Canadian Arctic stations, Mould Bay (MBC) and Resolute Bay (RES).



Table II-2
STATIONS' CAPABILITIES TO RECORD SEISMIC EVENTS

	Δ.		
Station	A (mu/sec)	m _b _	Instrumental Perceptibinty Limits (°)
	~	4.0	0 - 2.7
AFI	32	4.5	0 - 4.0, 15.3 - 19.5
		5.0	0 - 6.0, 14.2 - 28.0, 39.8 - 42.5
		4.0	0 - 2.9
AKU	27	4.5	0 - 4.4, 15.2 - 20.0
		5.0	0 - 6.3, 14.1 - 29.6, 37.2 - 43.9
		4.0	0 - 6.3, 14.0 - 30.0, 36.8 - 44.3
ALE	2.5	4.5	0 - 8.0, 12.1 - 91.4
		5.0	0 - 104.2
		4.0	0 - 6.3, 14.0 - 30.0, 36.8 - 44.3
ALQ	2.5	4.5	0 - 8.0, 12.1 - 91.4
		5.0	0 - 104.2
		4.0	0 - 4.1, 15.5 - 19.7
ARE	9.5	4.5	0 - 6.1, 14.2 - 29.0, 39.0 - 43.3
		5.0	0 - 8.2, 12.0 - 85.0
		4.0	C - 4.1, 15.3 - 19.9
ATL	9	4.5	0 - 6.2. 14.1 - 29.4, 37.8 - 43.6
		5.0	0 - 8.5, 11.6 - 86.5
		4.0	0 - 2.7
ATU	35	4.5	0 - 3.9, 15.8 - 19.3
		5.0	0 - 5.8, 14.3 - 27.6
		4.0	0 - 3.0
BAG	23	4.5	0 - 4.5, 15.2 - 20.9
		5.0	0 - 6.5, 13.8 - 31.0, 36.4 - 45.0
		4.0	0 - 4.5, 15.4 - 21.1
BOZ	7	4.5	0 - 6.2, 14.1 - 29.5, 37.5 - 43.8
		5.0	0 - 92.0
		4.0	0 - 3.5
BUL	15	4.5	0 - 5.1, 14.6 - 23.8
		5.0	0 - 7.1, 13.3 - 47.8, 49.5 - 56.0, 71.2 - 81.8
		4.0	0 - 7.1, 13.3 - 47.8, 49.5 - 56.0, 71.2 - 81.8
CHG	1,5	4.5	0 - 97.0
		5.0	0 - 106.0



Table II-2 (Contd)

Siati ≒n	A (mu/sec)	m _b	Instrumental Ferceptibility Limits (°)
		4.0	0 - 5.2, 14.3 - 24.1
СМС	4.5	4.5	0 - 7.2, 13.2 - 57.0, 71.0 - 82.1
		5.0	0 - 101.2
		4.0	0 - 4.7. 14.8 - 22.0
COL	6	4.5	0 - 6.7, 13.6 - 33.0, 35.0 - 46.2
002		5.0	0 - 93.0
		-	
·		4.0	0 - 3.9, 15.8 · 19.3
CTA	11	4.5	0 - 5.8, 14.3 - 27.6
		5.0	0 - 7.8, 12.7 - 83.8
		4.0	0 - 3.2
EDM	20	4.5	0 - 4.7, 14.8 - 21.7
		5.0	0 - 6.7, 13.7 - 32.0, 35.5 - 46.0
		4.0	0 - 2.1
ESK	73	4.5	0 - 3.0
		5.0) - 4.5, 15.2 - 20.9
		4.0	0 - 6.3, 14.0 - 30.0, 36.8 - 44.3
GOL	2.5	4.5	0 - 8.0, 12.1 - 91.4
		5.0	0 - 104.2
		4.0	G - 6.3, 14.0 - 30.0, 36.8 - 44.3
GSC	2.5	4.5	0 - 8.0, 12.1 - 91.4
		5.0	0 - 104.2
		4.0	0 - 3.6
IST	14	4.5	0 - 5.2, 14.5 - 24.3
		5.0	0 - 7.2, 12.6 - 58.0, 70.5 - 82.3
		4.0	0 - 3.5
JER	16	4.5	0 - 5.0, 14.6 - 23.5
		5.0	0 - 7.0, 13.3 - 47.4, 50.0 - 55.5
		4.0	C - 2.9
KEV	25	4.5	0 - 4.3, 15.0 - 20.3
		5.0	0 - 6.3, 14.0 30,0, 36.8 - 44.3
		4.0	C - 3.8, 15.9 - 17.0
KON	12	4.5	0 - 5.6. 14.4 - 27.2
		5.0	0 - 7.6, 12.8 - 61.3, 63.0 - 83.2



Table II-2 (Contd)

Station	$\frac{A}{T}$ (mµ/sec)	^m ե	Instrumental Perceptibility Limits (°)
		4.0	0 - 3.2
ктс	20	4.5	0 - 4.7, 14.8 - 21.7
	20	5.0	0 - 6.7, 13.7 - 32.0, 35.5 - 46.0
]		4.0	0 - 4.7, 14.8 - 22.0
LON	6	4.5	0 - 6.7, 13.6 - 33.0, 35.0 - 46.2
		5.0	0 - 93.0
		4.0	0 - 4 7, 14.8 - 22.0
Li'S	6	4.5	0 - '.7, 13.6 - 33.0, 35.0 - 46.2
		5.0	0 - 93.0
		4.0	0 - 2.2
MAT	66	4.5	0 - 3.1
! 		5.0	0 - 4.6, 14.8 - 21.4
	-	4.0	0 - 6.7, 13.7 - 32.0, 35.5 - 46.0
мвс	2	4.5	0 - 92.7
	_	5.0	0 105.2
	30	4,0	0 - 3.2
MUN	20	4.5	0 - 4.7, 14.8 - 21.7
		5.0	0 - 6.7, 13.7 - 32.0, 35.5 - 46.0
		4.0	0 - 5.5, 14.4 - 27.0
NAI	4	4.5	0 - 7.5, 13.0 - 61.0, 64.0 - 83.0
		5.0	0 - 102.0
		4.0	0 - 5.C, 14.6 - 23.5
NDI	5	4.5	0 - 7.0, 13.3 - 47.4, 50.0 - 55.5
		5.0	0 - 96.5
		4.0	0 - 4.5, 15.4 - 21.1
NOR	7	4.5	0 - 6.2, 14.1 - 29.5, 37.5 - 43.8
		5.0	0 - 92.0
		1.0	0 - 4.0, 15.6 - 19.5
NUR	10	4.5	0 - 6.0, 14.2 · 28.0, 39.5 - 43.0
NOR	• •	5.0	0 - 8.0, 12.1 - 84.5
		4.0	0 - 4.1, 15.5 - 19.7
PMG	9.5	4.5	0 - 6.1, 14.2 - 29.0, 39.0 - 43.3
		5.0	0 - 8.2, 12.0 - 85.0



Table II-2 (Contd)

Station	$\frac{A}{T}$ (mu/sec)	m _b	Instrumental Per, bility Limits (°)
		4.0	0 - 4.4, 15.0 - 20.6
P00	7.5	4.5	0 - 6.4, 13.9 - 30.5, 36.6 - 44.7
		5.0	0 - 91.5
		4.0	0 - 5.8, 14.3 - 27.6
QUE	3.5	4.5	0 - 7.8, 12.5 - 83.8
		5.0	0 - 102.7
		4.0	0 - 6.7, 13.7 - 32.0, 35.5 - 46.0
RES	2	4.5	0 - 92.7
		5.0	0 - 105.2
		4.0	0 - 2.9
SCH	25	4.5	0 - 4.3, 15.0 - 20.3
		5.0	0 - 6.3, 14.0 - 30.0, 36.8 - 44.3
		4.0	0 - 4.4, 15.0 - 20.6
SCP	7.5	4.5	0 - 6.4, 13.9 - 30.5, 36.6 - 44.7
		5.0	0 - 91.5
		4.0	0 - 5.8, 14.3 - 27.6
SHI	3.5	4.5	0 - 7.8, 12.5 - 83.8
		5.0	0 - 102.7
		4.0	0 - 6.3, 14.0 - 30.0, 36.8 - 44.3
SHL	2.5	4.5	0 - 8.0, 12.1 - 91.4
		5.0	0 - 104.2
		4.0	0 - 5.2, 14.3 - 24.1
SPA	4.5	4.5	0 - 7.2, 13.2 - 57.0, 71.0 - 82.1
		5.0	0 - 101.2
		4.0	0 - 4.4, 15.0 - 20.6
STU	7.5	4.5	0 - 6.4, 13.9 - 30.5, 36.6 - 44.7
		5.0	0 - 91.5
		4.0	0 - 3.5
TRI	15	4.5	0 - 5.1, 14.6 - 23.8
		5.0	0 - 7.1, 13.3 - 47.8, 49.5 - 56.0, 71.2 - 81.9
		4.0	0 - 5.0, 14.6 - 23.5
WIN	5	4.5	0 - 7.0, 13.3 - 47.4, 50 - 55.5
		5.0	0 - 96.5



Note that the results shown in Table II-2 are theoretical; several factors influencing the amplitudes of P waves from seismic events are not considered in the perceptibility calculations. These factors include

- Energy radiation patterns from the source
- Anomalous energy attenuation
- Station environment
- Regional geology in the vicinity of the station

Amplitudes of P phases from the same event, then, may vary considerably at the same distances, depending on these factors.

D. ENERGY PROPAGATION PATTERNS

1. Objectives

The tendency of magnitudes computed at certain stations for events in the same areas to be consistently higher or lower than the average event magnitude was observed, and this suggested the possibility of determining distinct energy propagation patterns from events in given areas through investigation of station magnitude residuals.

This investigation was performed to

- Determine whether such patterns exist
- Categorize the patterns found
- Evaluate and determine the applicability of the method

2. Methods of Investigation

Magnitude values (m_b) computed by Texas Instruments (1964b) and published in USC&GS Earthquake Data Reports (1963, 1964), VELA UNIFORM Array Station Bulletins (1964, 1965), and LRSM Bulletins (1964, 1965) for the selected events are combined to determine average event magnitudes.



All magnitudes are rounded to the nearest tenth magnitude unit and, where duplicate values are found, precedence is given to bulletin or Texas Instruments values.

Defined are 10 geographical sectors in which magnitude data are grouped according to recording-station locations. The azimuthal and distance boundaries are different for Aleutian Islands events and Kurile Islands events but correspond to the same groupings of stations. The sectors are defined as follows:

- (1) Canadian Arctic and Greenland
- (2) Alaska and Northwest Canada
- (3) Eastern United States
- (4) Western United States
- (5) Hawaiian Islands
- (6) Southwest Pacific and Eastern Australia
- (7) Southeast Asia
- (8) India to Iran
- (9) Turkey and Southeastern Europe
- (10) Western Europe

Magnitude residuals are computed by subtracting the event mean from the individual magnitude values, and an average magnitude residual is computed for each sector if two or more residuals are determined for the sector:

$$P_{j} = \frac{\sum_{i=1}^{n_{j}} \tau_{i}}{\sum_{j=1}^{n_{j}} \tau_{j}}$$
(21)



where

P_j = mean residual in jth sector

T_i = magnitude residual at ith station

n_i = number of magnitudes in jth sector

Values of P_j are plotted in sector boundaries shown in a polar display and events grouped from visual inspection. Values of P_j for events associated with a given pattern are usually within ± 0.1 magnitude unit of the mean for the pattern.

3. Results

Table II-3 lists the events selected for the study. The first nine events in the table are located in the Rat Islands area between 50.3°N and 51.8°N and between 178.1°E and 176. °W. The Aleutian arc in this area trends nearly east-west, with little apparent curvature.

Events 4478, 4947, 5001, and 6536 have similar patterns, as shown in Figure II-10. The pattern is characterized by relative highs in sectors 3 and 10 and relative lows in sectors 4 and 7. The difference in mean magnitude residuals between the Eastern U.S. and the Western U.S. averages almost 0.6 magnitude units for the four events fitting this pattern (!-A).

Events 2945 and 2958 are grouped together as fitting pattern 1-B. This pattern is characterized by mean magnitude residuals which are slightly larger than 0 in the Arctic and Eastern United States and slightly less than 0 in the Western United States (Figure II-11). There is some evidence that a nodal plane passes just off the West Coast of the United States for both events fitting this pattern.



Table II-3

LIST OF EVENTS STUDIED

		100	רואוד	LISI OF EVENISSIODIED	77001	DIED				
Event No.	Date	Origin Time	Latitude	Longitude	Depth (km)	CGS m _b	Pub M	п Р	TI M	Pattern
2122	3,24/63	21 35 24.4	51.8N	178.1W	25	5.5	5.5	5.61	6.25	
2945	4/29/63	21 44 17.1	51.4N	178.1E	09	5.6	5.7	5.02	99.9	1-B
2955	4/30/63	03 26 04.2	51.2N	178.6E	90	4.9		4.90	- *	_
8562	4/30/63	07 07 55.9	51, 6N	178.4E	64	5.1		5.10	1909	1-B
3012	5/4/63	05 56 04.1	51.8N	175.4W	69	5.5		4.89	<u> </u>	
4478	8/18/63	18 43 16.1	50.3N	W6.9VI	33	5.5	5.7	5.56	5.24	1-A
4947	9/23/63	17 02 36.6	51.3N	W2.971	33	5.2		5.03	5.03	l-A
1005	69/97/6	05 28 07.3	50.4N	176.9W	30	5.3		5.09	5.57	I-A
6536	12/11/63	17 08 12.3	51.2N	179.3W	3.2	5.3		5.11	5.46	I-A
8607	3/16/63	08 44 48.3	46.5N	154.7E	97	6.2	7.2	5.83	6.15	19-A
5313	3/30/63	16 51 56.6	44.2N	148.0E	33	6.3	5.4	16.3	5.65	19-A
3366	5/22/63	13 56 43.0	48.6N	154.7E	22	6.3	6.3	5.73	60.9	
3429	5/25/63	08 41 07.6	42.7N	144.3E	80	5.4	6.5	5.05		19-B
5298	10/12/63	11 26 57.9	44.8N	149.0E	40		6.9	5.73	7.21	19-B
5327	10/13/63	05 17 57. 1	44.8N	149.5E	09		8.1	5.45		19-D
5375	10/14/63	04 06 01.7	44.9N	150.2E	90	5.3		5.14	6.50	19-C
5396	10/14/63	13 21 45.2	44.8N	151.0E	09	5.9	6.1	5.72	87.9	19-C
5401	10/14/63	17 50 15.3	45.2N	151.3E	09	5.0	6.3	4.88		
5422	10/15/63	09 02 08.3	45.3N	150.2E	40	5.4	5.5	5.19		19-A
5423	10/15/63	09 32 08.7	45.2N	150.2E	40	5.5		5.25		
5425	10/15/63	10 47 12.6	44.6N	149.0E	90	5.4		5.38		19-B
5484	10/11/63	23 24 34.4	44.6N	149.0E	45	5.4		5.14	4.62	19-C
5520	10/19/63	02 18 37.9	46.8N	153.7E	45	5.2	0.9	4.95	6.39	19-B
5523	10/19/63	03 34 19.6	46. 6N	153.8E	33	5.4	5.7	5.04		19-D
5524	10,19/63	03 47 07.7	46.8N	153.8E	57	5.2		5.17		19-B
5550	10/20/63	00 53 07.2	44. 7N	150.7E	52		7.1	5.19	6.68	19-C
5578	10/20/63	09 10 43.9	44.4N	150.0E	40	5.5	5.9	5.35	6.42	19-B
5583	10/20/63	11 52 20.7	44.7N	150.2E	45	5.1	6. 0	5.13	6.65	
5771	10/28/63	12 03 19.8	52.8N	159.8E	33	5.7	5.2	5.64	5.85	19-A

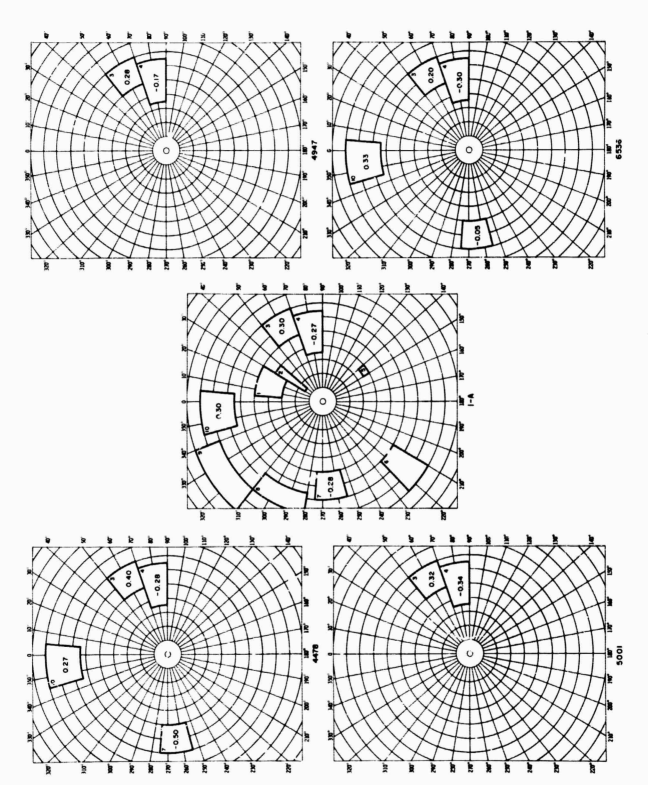


Figure II-10. Magnitude Residual Pattern 1-A and Associated Events



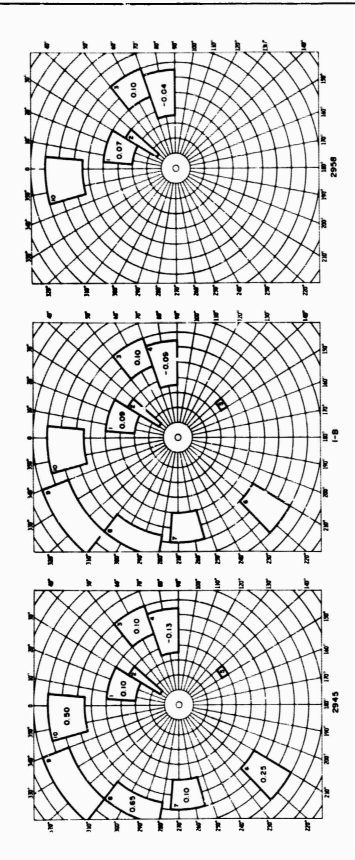


Figure II-11. Magnitude Residual Pattern 1-B and Associated Events



Three Rat Islands events have not been associated with either patterns 1-A or 1-B. Of these events, 2212 and 301? show considerable similarity. In both cases, there appears to be 2 nodal plane in a northerly direction and a maximum energy propagation through the Eastern United States. The remaining event (2955) shows some similarity with pattern 1-B except for negative mean residuals in sectors 1 and 3. Figure II-12 shows the magnitude residual patterns for events 2212, 2955, and 3012.

Figure II-13 shows the locations of the Rat Islands events studied. The events fitting pattern 1-A are grouped rather closely on the eastern side of the area included in the study. Probably, all of the events are shallow. Events 5001 and 6536 have depths of 30 km and 32 km, respectively, while events 4478 and 4947 are assigned depths of 33 km which implies a negative depth encountered in the hypocenter determination.

Events 2945 and 2958 associated with pattern 1-B are also located quite near each other; focal depths of 60 km and 64 km, respectively, are determined for them. Event 2955, which is quite similar to pattern 1-B, also is located near events 2945 and 2958 and is determined to have slightly shallower depth of 50 km.

In this area, then, similarity in magnitude residual patterns may be correlated with location, dep., and time of occurrence. From Table II-3, it can be observed that all events fitting pattern 1-A occurred from August 1963 to December 1963, while events associated with or similar to pattern 1-B occurred in March and April 1963.

From Table II-3 and Figure II-14, it is evident that the Kurile Islands events occurred over a larger area than did the Rat Islands events.



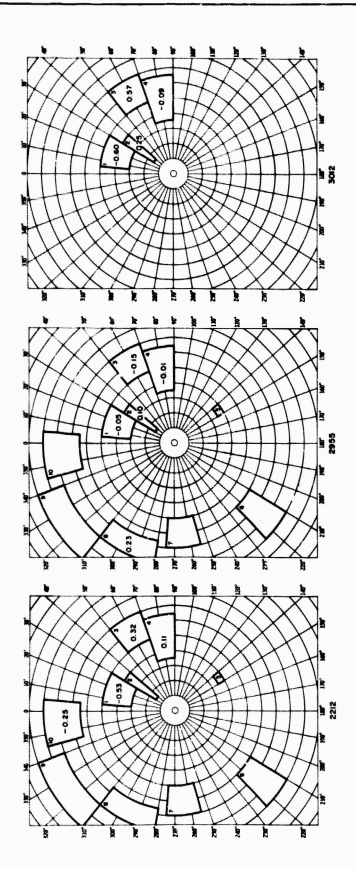


Figure II-12. Rat Islands Events Investigated but Not Classified by Magnitude Residual Pattern

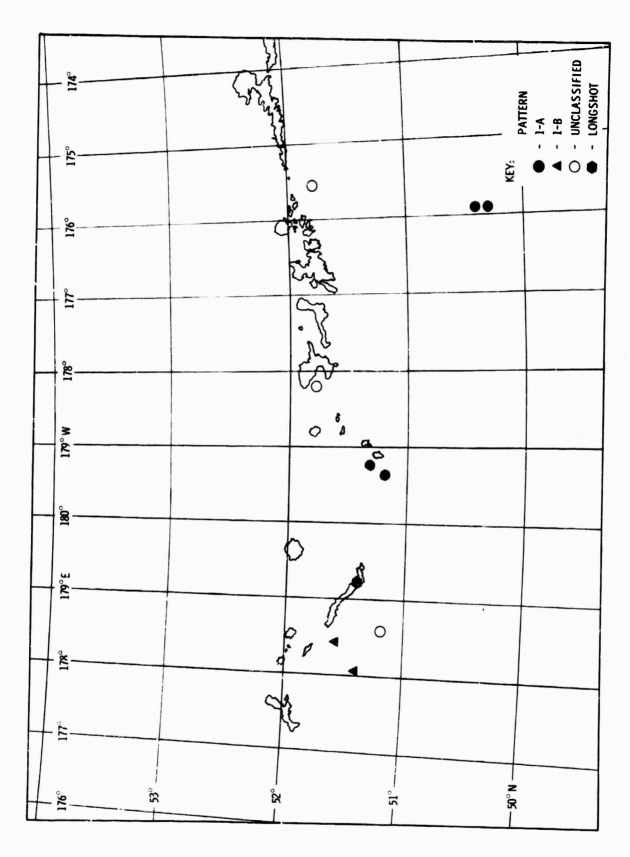


Figure II-13. Location of Rat Islands Events



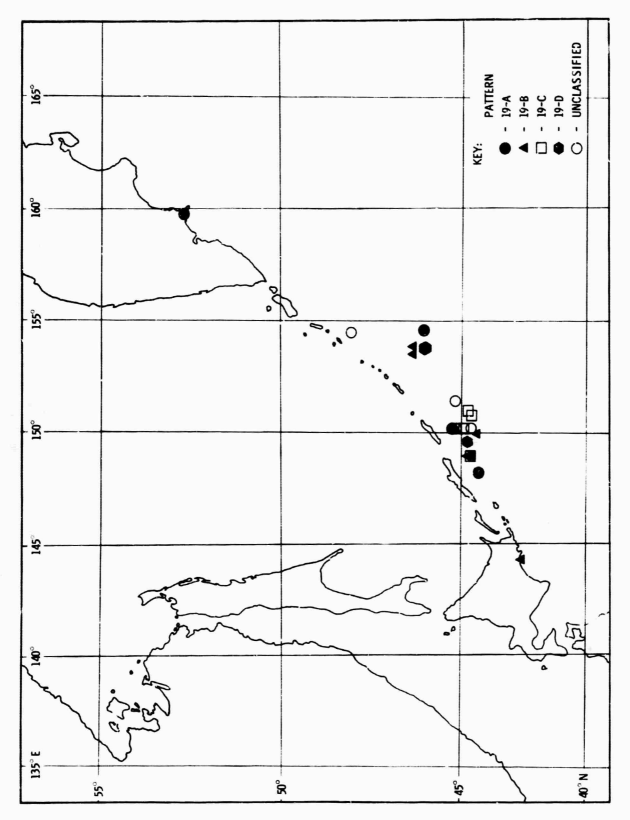


Figure II-14. Location of Kurile Islands Events



Four patterns of magnitude residuals are observed for the 20 events studied. Pattern 19-A shows no clear indication of the location of a nodal plane, but all events fitting this pattern do appear to have a maximum of P-wave energy passing through the Eastern United States. Average magnitude residuals in the Western United States and Western Europe are about equal for events classified with pattern 19-A. Events 2098, 2319, 5422, and 5771 are grouped together as fitting pattern 19-A, as shown in Figure II-15.

Events 3429, 5298, 5425, 5520, 5524, and 5578 are classified as pattern 19-B events. Again, there is no clear definition of a nodal plane for this pattern, although residuals at the westernmost stations in sector 4 indicate the nodal plane may be closer to the U.S. West Coast than in pattern 19-A. Mean magnitude residuals in sector 3 are also lower than in pattern 19-A, while the mean residual in Western Europe (sector 19) is considerably higher, indicating that a maximum of P-wave energy may be radiated in this direction. Figure II-16 shows pattern 19-B and the events associated with it.

Events 5375, 5390, 5484, and 5550 are classified as pattern 19-C events. Figure II-17 shows the pattern and the events associated with it. For this pattern, there is considerable evidence of a nodal plane passing through the Western United States. Also, a maximum of P-wave energy appears to be propagated in the direction of the Hawaiian Islands. Mean magnitude residuals in the Eastern United States and Western Europe are about the same. It is interesting to note that the difference between the mean magnitude residuals in the Eastern U.S. and the Western U.S. (sectors 3 and 4) remains nearly constant at approximately 0.3 magnitude units for all three patterns. Mean magnitude residuals in both sectors are most positive for pattern 19-A and become progressively more negative for patterns 19-B and 19-C.

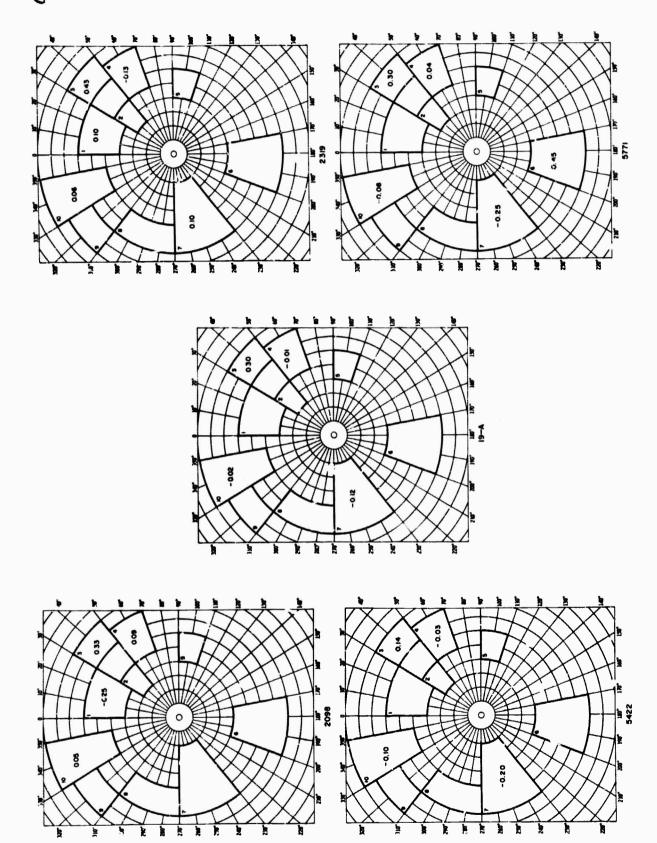


Figure II-15. Magnitude Residual Pattern 19-A and Ascociated Events



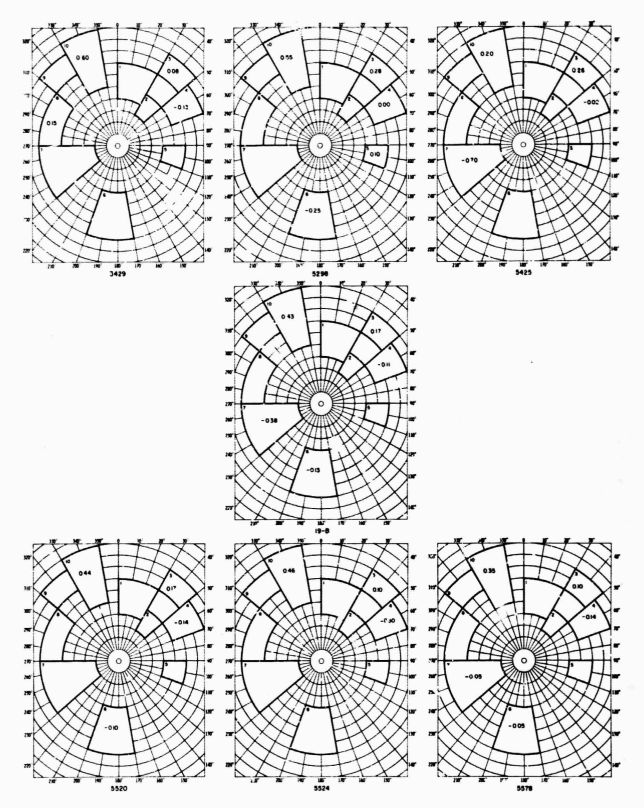
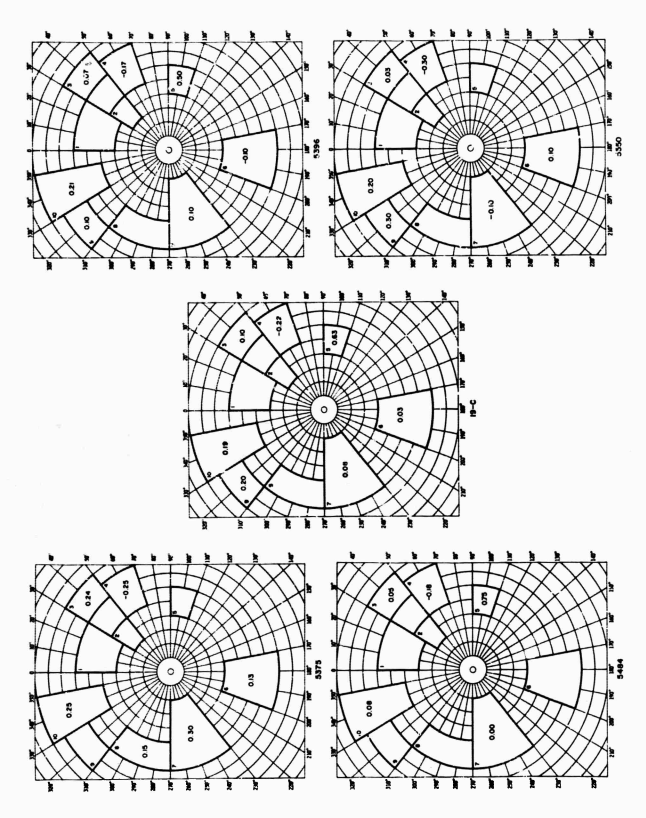


Figure II-16. Magnitude Residual Pattern 19-B and Associated Events





II-50

Figure II-17. Magnitude Residual Fattern 19-C and Associated Events



Events 5327 and 5523 have markedly similar magnitude residual patterns and are grouped together as pattern 19-D (Figure II-18). As in pattern 19-C, a nodal plane appears to pass through or near the Western United States (sector 4). However, the maximum of P-wave energy appears to be in the directions of the Eastern United States, Western Europe, and possibly Hawaii. The difference between mean residuals in the Eastern U.S. and the Western U.S. (sectors 3 and 4) is double those observed for patterns 19-A, -B, and -C. It may be that a focal mechanism was operating for events 5327 and 5523 that was different from that operating for the 14 events associated with the other three patterns.

The remaining four events (3366, 5401, 5423, and 5583) fit none of the four patterns observed and have patterns considerably dissimilar with one another. Observed magnitude residual patterns for these events are shown in Figure II-19.

Little correlation with event location and magnitude residual pattern is evident for the Kurile Islands events. Only those events classified with pattern 19-B are much restricted in areal extent. Even in this case, as may be seen in Figure II-14, events with different patterns are intermixed with those of pattern 19-B (with respect to location). Correlation with depth is also poor. Depths range from 26 km to 40 km for events classified with pattern 19-A, from 25 km to 80 km for pattern 19-B, from 25 km to 60 km for pattern 19-C, and 60 km and 33 km for pattern 19-D (probably restrained after a negative depth was encountered).

Time of occurrence does not appear a factor in separation into patterns either, since most events studied occurred in October 1963. Thus, while Rat Islands patterns are separated with respect to depth range, location, and time of occurrence, no such correlation can be made for Kurile Islands patterns.

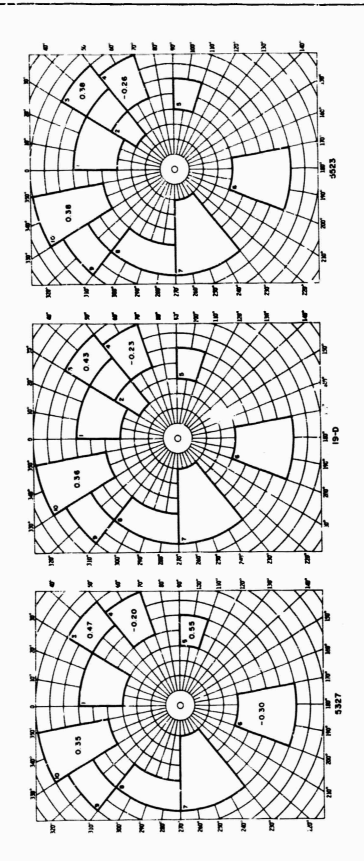


Figure II-18. Magnitude Readual Patterr, 19-D and Associated Events



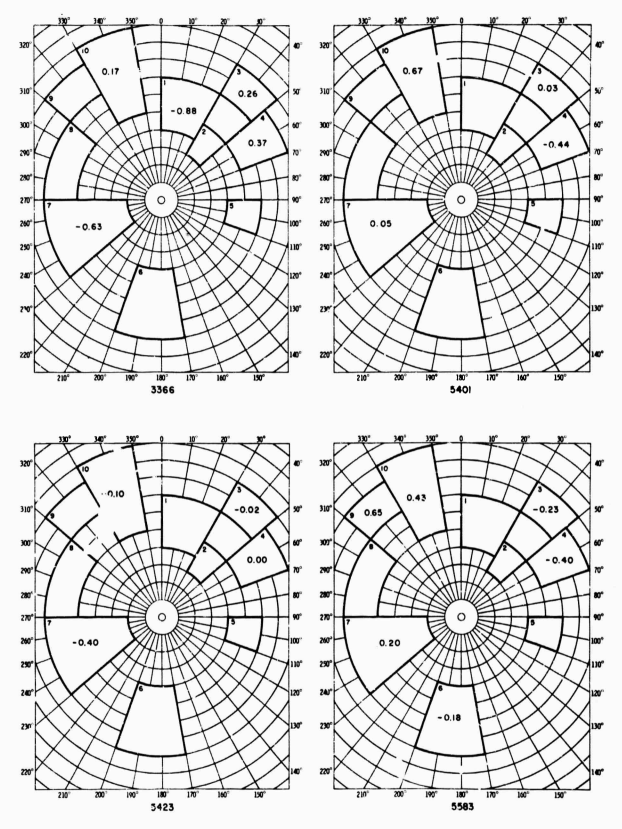


Figure II-19. Kurile Islands Events Investigated but Not Classified According to Magnitude Residual Pattern



4. Critique

This study indicates that classification of events according to patterns of magnitude residuals may be possible. Additionally, to study shows that there may be several such patterns observed for events located in close proximity to each other. Also, these patterns may be qualitatively correlated with various focal parameter orientations and indicate possible differences in focal mechanisms. However, it must be stressed that the results obtained apply only to the two regions studied and attempts should not be made to extrapolate these results to other regions.

. As a check of the effectiveness of the method, magnitude residuals from the LONGSHOT nuclear event were subjected to an analysis similar to that for the Rat Islands events. The observed pattern (Figure II-20) would not be classifed as either 1-A or 1-B. To properly assess the effectiveness of the method, more events, particularly Aleutian Islands events, need analysis of the type performed in this study. Data quality is probably as good as can be currently obtained. However, several factors influence the data:

- Possible difference in amplitude measurement criteria
- Errors in depth-distance factors used in magnitude computation
- Effects of station environment on recorded amplitudes, affecting computed magnitudes

Minimization of the effects of the factors just mentioned, plus considerably more widespread reporting of short-period P-phase amplitudes, might considerably enhance the effectiveness of the method used in this study as a means of assessing seismic-event focal mechanisms and might add a further criterion for discrimination between earthquakes and explosions.



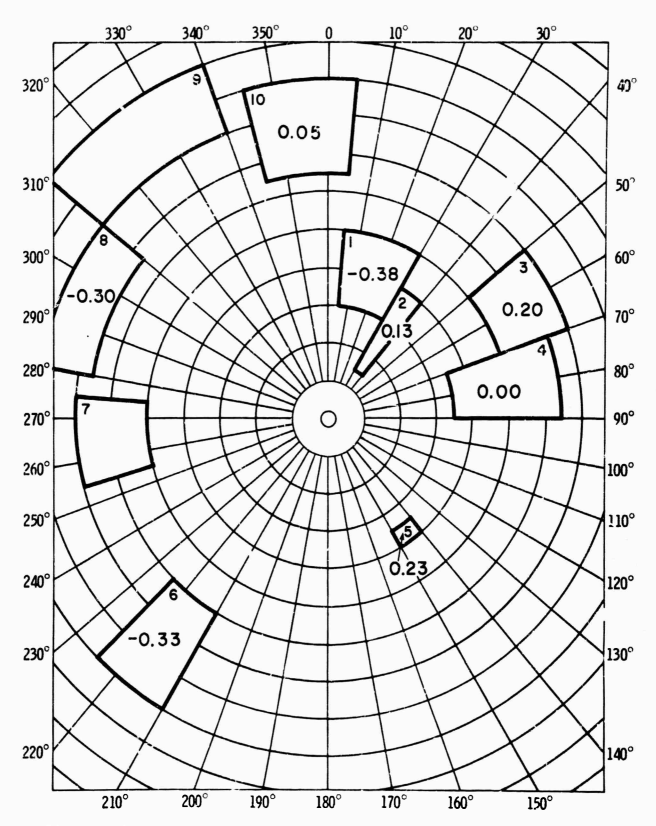


Figure II-20. Magnitude Residual Pattern Observed from LONGSHOT Nuclear Explosion



SECTION III CRITIQUE

Data for this study were accumulated from nearly every available source. Of the highly capable seismograph stations operating in 1964, there were few, if any, from which data were not collected in one form or another for this project. Data collected by the U.S. Coast and Geodetic Survey, the International Seismological Centre at Edinburgh, Scotland, and the Seismic Data Laboratory at Alexandria, Virginia, were made available to Texas Instruments Incorporated for this study. In addition, microfilm records from 39 of the most capable Worldwide Standard Stations, from five Canadian stations, and from Matsushiro, Japan, were obtained and subjected to detailed analyses. These data were supplemented by data obtained from bulletins of various seismograph stations and networks of stations.

Considerable reliance has been placed on statistical procedures in the development of methods and the alysis of data. Such procedures, it is felt, are appropriate for studies act as this one which involve large quantities of data. Also, methods developed for the processing of array-station data have, in this study, been applied to single-station data enploying the "world-array" concept. The two investigations of such application have demonstrated the feasibility of the approach when applied to records originally recorded on magnetic tape.

Conclusions reached in this study are based on well-documented results usually obtained from large quantities of data. Also, these conclusions and the results upon which they are based are, in every case, relevant to the original objectives of the study.



A lack of funds to complete the processing of all 1964 data precluded the achievement of all of the original objectives; however, the following objectives were satisfied:

- A computer program was written, tested and used for revision of January 1964 hypocenters
- The program included several innovations which represented improvements in accuracy and data-handling capability
- Studies of depth phases resulted in assessments of their reliability as depth indicators and resulted in means of increasing the capability of identifying such phases
- Relationships between magnitude scales were investigated thoroughly, and the combination of various magnitudes as an average was concluded to be statistically invalid, even though some physical meaning might be attached to such averages
- P-wave magnitud, computed from data
 within 1000 km of the source were found to
 be highly unreliable; the observed variations
 were likely related to crustal differences
- Patterns were observed in magnitude residuals, suggesting that such procedures be used for studying source mechanisms and possibly as a discrimination criterion



 Seismic activity near a station was found to vary considerably from place to place

In addition to achieving the specific objectives just outlined, the study obtained results which

- Demonstrated the applicability of array processing techniques to single-station data combined as a "world array"
- Established a means of easily assessing epicenter-location accuracy from the distribution of time residuals
- Allowed the computation of nonlinear or "exact" confidence regions

Thus, it is felt that the original objectives were met as well as possible within the financial limitations imposed and, in some cases, were exceeded.



SECTION IV

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APPENDIX A REVISED HYPOCENTERS, JANUARY 1964

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APPENDIX A

REVISED HYPOCENTERS, JANUARY 1964

A total of 344 hypocenter locations published by the USC&GS for January 1964 were input to the Texas Instruments Incorporated hypocenter program. Of these, 333 revisions are presented. Six locations cannot be determined from the data supplied, and five revisions yield results which are incompatible with observations of earthquake occurrences. It had been planned to reprocess these 11 events, but circumstances did not allow it.

The computer program used by Texas Instruments (described in Technical Report No. III, 1966) was written for the CDC 6600.

The following are the column headings for the data presented:

EVENT	Chronological number assigned to each event located by the USC&GS
SOURCE	TI and PDE for Texas Instruments revised hypocenter and input preliminary hypocenters located by the USC&GS, respectively
HR, MIN, SEC	Origin time (GCT) in hours, minutes, seconds, and tenths of seconds
LAT.	Geographical latitude in degrees
LONG.	Geographical longitude in degrees
DEPTH	Depth of earthquake foci in km; (*depth restrained to 33 km after negative depth encountered iteration process)
N	Number of stations used for each location
SD	Standard deviation for each location in seconds (shown for TI data only)
A,B, and C	Semiminor axis, semimajor axis, and inclination of the 70-percent confidence ellipses (shown for TI data only)
MB and MS	Magnitudes computed on m and M scales, respectively
PEG .	Seismic region based on Gutenberg and Richter's (1954) region as modified by Flinn and Engdahl (1964)

FVENT	SOURCE	단다	VII.	SEC.	LAT	LONG	DEDIH	N	SD	Д	Ð	\boldsymbol{c}	M^{12}	NS	REG
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Ģ	T t			52.5	55.95	27.1		16	1.4	11	29	18	5.2		10
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	POF	20		3,2 6		130.75		15	•				6.3	•	16
14	Tt			25 ^	45.6N			18	1.5	10	16	-23	4.5		19
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17	T *			14.9		105.1W		10	1.4	23	191	7	4.3		44
	POF	10	11	14.9	6.15	105.18	23	7					4.4		44
18	Ττ	05	01	53.9	53.1N	159.8F	45	71	1.4	5	9	-10	5.0		19
	PDF	75	01	53.5	53.0N	159.6F	40	32					4.9		19
19	ΤŢ			03.1	54.6N	161.6F		49	1.1	۷.	8	-15	4.8	5.9	19
	Phi			00.5	54.6N			28	- • -				4.9		19
20	T t			59.5	21.65	68.1W		40	1.5	6	17	24	4.9		8
	DOE			58.9	21.65	58.2W		26	1.0	U	• •	24			
2.1					-	-			^ ()			- 375	5.1		. 8
21	T1			35.1	36.4N	71.1F		29	U. A	3	כ	13	4.5		48
	PDF			35.5	36.4N	71.1F		12					4 • 8		48
22	ΤŢ			12.3		130.0F		7	9.3	60	109	33			23
	POF			12.3		130.CF		6					4.3		23
2.3	ΤŢ			22.5		157.1F		50	2.0	7	9	41	5.3	3.9	15
	PUE	19	15	23.9	9.45	157.15	33	21					5.5		15
24	T †	19	48	39.4	35. ON	118.4W	29	15	1.4	6	7	-43	4.5		3
	CUE			37.9		118.4W		14	•				4.4		3
3 15 51	INRY 10			•		•	•						. • ,		,
25	Tt		45	20.4	5.95	146.7F	34	8	2.3	14	21	n	4.5		16
' '				_					~ • ~	• -	~ 1	()			
_	POF			20.4		146.7F		7					4.6		16
26	TT			34.3		157.4=		20	2.4	i 1	15	-41	4.7	6 • 0	15
			r. 0	33.0	P . □ C	157.45	61	1,2					4.9		15
27	TŢ	a	17	58.7	23.35	179.714	427	1.3	0.6	4	7	8	4.3		12
	טטר			12.4		180.0	509	11					4.5		12
28	T 7	25	20	33.8	19.55	69.2W		8	6.7	33	73	1			8
	PDF			32.0	19.45	60.2W		6	•	-	_		4 • 1		8
-					• • •	., •,							~ • I		a

A - 2

CVCNT	SOURCE	HR V	IN SEC	LAT	LONG	DEPIH	M	57	Δ	Ð	_	мя	·1c,	REG
2.4	Τţ	20 1	4 31.0	7.05	128.85	89	12	2.0	12	21	35	5.2		24
۲,	POF		1 24 1	_	129.75		2	-						24
1 1	T †		4 55 8	-	129.15		26	1.7	7	14	31	4.6		24
	רויב		4 54 7	_	120.05		11	•						24
2.1	T †		7 44 5	5 05	77.30		12	R.L.	43	201	20	4.2		8
	ワファ		7 1, 1 1,	6 05	77 214		C					11 . 7		Ω
3.7	Ti		1 46 7		151.5		9	7.0	52	131	41	4.0		19
	buc		1 46.7		151.5F		5					4.0		19
4.2	T *	16 3	7 15.9	36.2N	71.35	78	36	1.5	4	4	1	4.7		48
	200	16 3	7 17.4	34 - JA	71.3F	123	10					4.5		48
24	TT	17 2	_		173.1=		65	1.0	4	7	- 3	4.8	5.7	1
	ワフロ		n 54.º		173.15		22					4.9		1
3.5	7 *	21. 2			178.30		47	1.1	5	6	34	5.0		12
	レント		4 56.3		178.29		2.8		45.		,	5.3		12
3.5	TT		9 05.6	53.05	21.25		9	2.0	21	41	-6	7.3		33
	DUt.		a 75.6	52.15	21.25		7		1 /3	7 2	7.7	۸ ۵		33
27	TT	22 1	_	1.55	79.3%		7 r,	1.0	12	72	26	4.7		8 9
	DUL.		ეი . ე	1.55	70.34	7 7	•1					4.4		
	IARY 10		1 22.2	2 5.0	148.9F	2	14	5.3	29	37	24	4.4	4.7	16
3.8	Ti Dos		1 22.6	-	140.75			•	27	, ,	2 4	4.2	7 • /	16
39	TT		8 58.6	_	121.7		41,	1.8	6	10	24	5.1		21
2)	bレE i i		8 58 8		121.85		20		J	•		4.7		21
40	TY		7 16.3		150.76		49	4.9	23	28	2	4.8		19
•	טעם י		7 16.5		150.85		50					4.7		19
4.1	TT		4 18.5		121.8F		32	2.1	8	11	27	4.8		21
	טטב		4 16.9		121.85		8	_ • -	_	•				21
42	Τ·		7 77 4		150.45		12	2.6	13	26	-18	5.2		15
	DVE		n 23 3		150.0F		R	_				5.2		1.5
43	TT		2 09.1	52.85			7	1.7	14	43	-6	5.0	4.2	33
	DU E	21 1	2 09,3	52.95	20.9F	22	5							33
44	PDF		5 46.6	1.05	10%.35	33	5							46
5 JAMI	INRY 104													
45	TT		1 27.3		149.9W		19	1.2	6	12	-5	4.2	5.8	1
	DVL		1 77.7		149.53		11					4.6		1
46	DVL		5 44.1		179.09		13	• 6		• •	2.5	4.6	F ()	12
47	TT		6 51.2	-	160.45		12	7.9	6	11	-30	4.0	5.8	1
4.0	PDE		6 40.2		161.214		10	5.5	20	103	1.	4 • 1 4 • 2		1
48	T† PDF		1 25.3 1 26.5	37.55 37.65	72.6W 72.5W		14 11	9.5	20	100	4	4.3		8 8
49	TT		7 22.1		141.6F		44	4.6	20	33	1	4.9		l d
4 7	b√r ''		7 22.3	-	141.7F		20	4.0	20	ں ر	1	4.8		18
£, ^	T T		8 16.0		61.7W		20	7.7	36	46	31	4.1	3 5	7
,	PNE		R 15.2	17 ON	60.6W		G	•	.70	70	٠,	4.7		7
5.1	ΤŤ	10 1		-	175.8W		47	4.4	37	64	-36	5.5	4.9	12
	PDF	10 1			175.7W		25	•				5.1		12
5.2	T *	april 1	n n5.1		165.2W		63	1.0	4	ь	-14	4.7	5.8	1
71.	PDE		1 15.0		165.3W		27	- • .,			_	4.8		ī
5.3	Tī		7 23.5		109.6W		3	4.9	25	31	-12	3.5		34
	bv=	13 5	7 18.3	41. N	109.3W	15	7					3.9		34
54	T 🕈	15 1	7 47.7	43.54	144.45	76	13	2.0	17	28	-42	4.6		19
	DDF		7 43.6		144.45		9					4.3		19
55	TI		0 15.7	0.44			12	1.4	7	21	30	4.2		8
	ロフロ		0 12.7	7.4M			1.1					4.1		P
56	TT		5 45.9		155.55		2.3	5.C	20	89	-4	5.0	4.1	45
	PDF		5 52.6		154.95		10							45
57	T †		5 14.2		105.2r		9	2.1	230	688	2	4.4		43
	ラ ン と		5 14.2		105.25		7			•		4.5		42
5.8	I T		152.6	_	179.55		13	↑.7	5	9	44	4.5	6.4	1
	b ンE	1/5	0 45.7	* 1 . 1 11	179.6F		ן ו					4.3		1
						A - 3								

rv-KT	50(484£	чR	Vi †	N SEC	EAT	LONG	пЕРТН	N	SD	Λ	Ω	C	MB	MS	REG
50	T †			54.7 54.7	8.19 8.19		147	99 48	1.2	3	7	14	5.1 5.2		8 8
6.5	î t Dhe		25	50.2 50.4	21.65 21.55	69.8	. 71	13	1.4	6	16	2	4.3		A
61	ΤŢ	23	46	10.7	54,25	28.67	33*	61	3.4	15	37	1	4•? 5•8	5.5	я 33
A JANI	INDV TO		45	1 .7	43 • 2 C	28.65	. 33	2.8							33
62	TT		54	44.1	27,34	127.35	124	138	1.6	4	5	19	5.4		20
	PNE	⊃ E '	61	42.7		177.35		3 5	.,•	•	_	• •	5.7		20
63	ŢŢ			೧೮.5	44.54			41	1.1	4	6	1	4.4		28
	アント			Ua • 6	44.21			10	_				4.5		28
6.4	T† Phr			39.7 35.1		138.45		12	0.8	6	10	-13	4.1		18
م اد	TT			46_4	73.75	138,47 67,89		9 12	0.8	4	Ģ	19	4 • 1 4 • 2		18
	DNE			45 6	23 BC	-			11 • 0	4	7	19	4.4		8 8
66	T T			10.7		114.24		18	4.2	13	29	0	4.4		3
	DUL	10	3 f.	Դ • •	-	114.76		10	. •				4.7		จ
67	T!			39.2	6.8N	-		9	0.7	4	7	16	4.2		7
. O	PDF			32.1	A.PN	73.64		6					4 • 5		7
68	FT Par	23		52.6		108.3v			12.4	55	240	4	4.0	6.1	5
60	T I	23		52.6 27.1		108.3		7 164	1.5	3	6	- 7	4 • 1 5 • 4	. 7	5
	DUE			23.4		157.35		48	1.0	٥	O	- 1	5.6	6.7	19 19
70	7 1			09.2		116.6		14	2.8	12	14	16	4.4		3
	buc		47	11.4		116.5%		13	- •				•		3
	IARY TOA														
71	T1			11.1		169.25		6	2.3	12	15	-44	4 • 0		14
72	PhF Ti			08.5 19.4		169.4F		5	, 1	2.0	101	,			14
1.6	POF			10 1		140.0F		7 6	4.1	20	196	1			45 45
72	Τt			59.5		178 Ch		17	1.2	6	15	20	4.4		12
	PDE	2	15	റാ. ഒ		178.04		G		_	• -	- '	5.0		12
74	TT			07.3	6.8M	-		7	0.5	3	4	32	4.1		7
7.5	PNF		21	• .	7.0N	73.6%		5				_	4.2		7
75	TI PDF	0.4 0.4	41	-		105.44		12	3.2	13	42	1	3.7		5
76	TT			37.0	30.0N	105.4W		5 26	2.3	10	11	-17	3•8 4•9		5
. 0	DUE	74		27.4	30 BV	-		7.0	2 • 2	1()	1 1	-11	5.0		26 26
7 7	Tt		18	30.0	58.85	149.45	85	16	4.0	17	56	-3	4.8	6.5	45
7.0	DUE			24.5		140.4F		8						Ū	45
78	T t PDF			48.7		165.4W		44	1.0	5	7	-17	4.8		1
79	TŢ			48.0 42.9		165.4W		21 24	2 (1 1	, 7	27	4.7		1
1 /	PDE			42.9		139.0F		15	2.6	11	17	37	4.8 5.0		16
81	TŢ			21.3		155.9W		14	5.7	58	76	-21	4.4	3.6	16 39
	PUL			21.3		155.9W		9	_ • •		, -		4.4	3,0	39
81	T t			34.2		114.2W		12	7.9	34	47	21	3.9		3
9.7	DVE.			34.2		114.2W		6				_	3.6		3
82	T! PDF			54.9 54.5	56.65 56.85	25.2W 26.1W		12	1.6	13	ୃ4	10		6.7	10
8.3	Ti			47.8		114.2W		6	12.7	57	71	13	5•6 3•6		10
	PhF			47.8		114.2W		7	1201	71	7 1	13	3.5		3 3
84	TT			23.5	2.5N	73.1W			19.2	99	295	18	4.2		8
	פעב	14	00	22.5	2.54	73.74	46	5	•				4 • 1		8
R 5	PDF			47.1		167.2F		5							14
86	T t			27.8	6.9N	73.0W		7	0.7	4	5	0	3.9		7
87	PDF T1			27.3 37.8	6.2N 39.5N	72.5W 73.8F		5 30	3.3	12	1.4	^	3•7		7
<i>()</i> ,	PDF			35.8	39.3N	73.8F		70 7	2 • 2	12	16	0	4•4 4•5		48 48
	•			7.7 • 17	. , •	, , • 01	, ,	,					400		48

r WENT	1 21-57	: 110		k1 ~ [- /-	I A T	1 (11) -	PEDIN	M	c :,	٨	Ð	c	****	Me	SEC
88	TT		5.2	14.0	4.75	103.25	81	28	0.9	3	9	-42	5.2		24
<i>a</i> n	DOE			04 0	_	103 35		14	.,,		ŕ		5.0		24
8.9	TT			30 4	18.45	_		12	1.0	7	20	-35	4.7	3.8	12
17 /	DDF			33.4	_	172 44		קו.	- •				4.7		12
Q IANI	IARY 1		•	•				•							-
9.0	TT		16	20.0	3.2N	101.1%	265	9	1.3	8	33	9	3.9	5.8	44
,	PDF			55.7		101.1%		7					4.3	_	44
91	Ţτ			18.4		179.04		6	1.2	11	29	37	4.2		1
	DOE			18.4	_	179. CW		5					4.2		1
92	Τt			47.8		144 4:		16	2.0	11	16	33	4.6		16
. 6.	PNE			46.3	_	144 35							5.1		16
93	Tt			31.8	_	161 de		14	5.5	42	63	-27	4.5		19
	PNE			31.8	_	161.85		9	•				4.3		19
94	Τt			30.2	46.3N	77.9W		38	3.8	12	18	-21	3.8		34
2.4	PDF			31.6	45.11	77.74		27	- •				3.8		34
95	Τţ	11		38.9		173.4W		20	2.4	12	23	-36	4.9	4.1	12
	POF	11		42.5	_	173.8W		11	_ •				4.8		12
96	Τt			48.9		173.6		23	0.8	4	10	-19	4.3		1
/(/	POF			41.3		173.5		12	,,		-		4.5		1
97	Υ 1			51.5	10.25	50 AM		6	0.4	2	4	12	3.0		8
. ,	POF			52.5		69.0W		5		_		-	3.9		Я
98	T I			36.2		129.5F		13	1.1	6	10	44	4.7		24
, .,	PDF			30.0		129.4F		6	- •						24
99	POF			50.4		127,5W		5					4.2		3
100	Τţ			09.5	68.8N	14.6W		7	11.2	98	511	21	4.1		40
• • • •	PhF			13.1	69.3N	15.0W		5					4.7		40
171	Τŧ			50.2		119.5		83	1.3	6	31		5.8	6.5	23
. , .	DDF			49.7		110.4		30	- •				5.2		23
102	Ττ			50.4		155.7F		7	1.9	12	18	14	4.6		15
••	PDF			56.1		155.3F		5	-				4.2		15
O JANI	JARY 1		•			, , , ,									
103	(1		59	23.3	41.7N	141.8F	66	94	2.0	6	10	-6	5-0		19
	Pos	0.2	59	21.6		141.9F		29					5.0		19
104	Τt			59.1		114.34		16	2.7	10	20	2	4.1		3
	DUE			รคู้จ		114.64		Q	•				4.5		3
175	TT			52.0		114.4W		7	6.3	28	49	-1	3.5		3
	PUF	11	11	55.6	44.2N	114.8W	33	6					3.6		3
106	Tİ	11	47	57.3	30.75	65.4W	190	14	0.4	2	5	23	4.3		8
	PDF	11	47	45.0	31.15	64.4W	119	10					4.3		9
107	TT	18	31	52.6	45.6N	150.9F	40	200	1.5	3	5	-7	5.7	5.0	19
	DUE	1.8	31	52.4	45.5N	150.9F	40	16					5.6		19
108	ΤŢ	18	38	10.8	14.9N	87.9W	33*	7	2.9	51	71	-13	3.5		6
	POF	A L	38	17.8	14.0N	97.0%	1 32	5					4.7		6
1 19	Τt		56	-	48.7N	153.1	124	21	0.6	3	11	-36	4.7		19
	PNF	20	57	21.6	48.6N	153.1E	148	10					4 • 8		19
110	7 T	21	19	38.4	1.25	89.9W	33*	5	1.9	9	27	29	4.0		44
	POF	21	19	38.4	1.25	89.9W	33	6					4 • C		44
111	TŢ			00.4	20.05	177.7W	497	9	0 . 4	3	6	42	3.8		12
	PNF			08.1	20.05	178.3W	649	7					4.0		12
112	TT	21	47	11.3	42.35	174.3F	47	17	2,4	9	18	-21	5.4		11
	DUL	21	47	28.6	42.65	174.8F	61	9					5 • 5		11
10 JAN		1964	-					_							
113	TŢ			18.8	38.2N			16	4.1	17	35	34	4.7		30
	PDF			20.2	39.0N	21.1F		8					4.3		30
114	TT			53.4		142.6F		188	1.6	3	5	-8	5.6	4.8	19
	PDF			53.4		142.6F		23		-	_		5.5		19
115	Ţτ			05.0	-	69.8W		15	0.9	5	8	-43	4.2		8
	PUE			22.5	15.85	70.3W		8			_		4.7	_	8
116	TT			46.4		150.0F		45	1.8	8	10	8	4.7	5.8	19
	PNE	10	52	45.6	44.8N	149.6F	33	12					4.5		19

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EVENT	SOURC	F HR	MŢ!	N SFC	LAT	LONG	DEPTH	N	5 D	A	В	C	MB	MS	REG
117	TT			20.4		120.0r		9	2.2	13	23	-34	4.1		24
11)	PDF			03.6		119.1F		6		_	_	20			24
113	Ti			32.7		150.5F	34	25	1.3	7	9	29	4 • 8		19
119	₽ŋF T•	11		33.4		150.8F		9	2 7	10	, 2		4.1		19
114	T1			35.4	_	175.4W		32	3.7	18	43	32	5.3	4.6	12
120	TŢ	16 15		36.2 26.3		175.0W		19	1 1	2	4	-5	5.0	4 1	12
1.2	DDE			26.5	-	150.0F		130 27	1.1	3	4	-:	5.4 5.4	6.1	19 19
121	TŢ	19		56.9		126.6F		17	3.0	18	38	34	5.1		23
	PDF			57.7		127.0F		7	J • U	10	70	54	7 . 1		23
122	TŢ			53.1		129.5F		35	1.6	6	11	43	5.3		24
	PNF			47.6		129,4F		10	- • •		• •	• •	5.5		24
11 JA	NUARY						• • •	• •							- '
123	Τį	0.0	16	24.8	16.3N	98.2W	83	28	1.3	4	10	6	4.		5
	PDE	იე	40	21.2	16.4N	98,2W	33	12					4.5		5
124	TŢ	06	39	55.7	15.35	172.8W	39	10	5.4	37	114	-40	4.4	3.8	12
	PrF	06	39	55.4	15,15	172.9W	33	7					4.5		12
125	Τţ	0.7	34	18.3	3.6N	32.6W	57	3.1	0.6	3	20	28	4.3	5.7	6
	buk			15.2	3.6N	82.7W		6					4.1		6
126	Τt	υð	24	14.5	14.15	169.6F	я,	12	2.5	14	27	40	4.5	4.4	14
	PUE			15.6	14.15	169,6F		8					4.9		14
127	TŢ			09.2	11.45	90.8F		22	1.3	7	11	26	5.1		33
	b VŁ			10.9	11.45	90.9F		. 8			_				33
128	TŢ			22.6		141.3F		10	0.6	4	7	-12	4.4		18
	PDF			16.5		142.0E		8					4.3		18
129	ŢŢ			53.1	40.45	72.6W		15	6.6	37	164	0	5.1		9
	POF	21		54.2	40.45	72.6W		6	_				4.5		9
130	7.7			04.2	_	123.5F		50	1.5	5	17	43	5.2		24
	DUE		02	72.8	8.45	123.45	70	16					5.5		24
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131	T †	06		12.4	-	166.3W		185	1.3	3	4	- 5	5.5	4.7	1
	PDE	06 06	00	13.2	52.2N	166.3W	33	76					5.5	4.7	1
131	PDE T1	06 06 06	0 n 4 0	13.2 34.3	52.2N 3.5N	166.3W 82.9W	33*	76 14	1.3	3	4 10	-5 21	5 • 5 4 • 4	4.7	1 6
132	PDE T1 PDE	06 06 06	00 40 40	13.2 34.3 34.1	52.2N 3.5N 3.5N	166.3W 82.9W 82.9W	33 33* 33*	76 14 11	1.1	4	10	21	5.5 4.4 4.2	4.7	1 6 6
	PDE T1 PDE T1	06 06 06 08	00 40 40 37	13.2 34.3 34.1 51.7	52.2N 3.5N 3.5N 44.7N	166.3W 82.9W 82.9W 149.3F	33 33* 33* 43	76 14 11 11			10		5 · 5 4 · 4 4 · 2 4 · 2	4.7	1 6 6 19
132 133	PDE TI PDE TI PDE	06 06 06 08 08	00 40 40 37 37	13.2 34.3 34.1 51.7 48.8	52.2N 3.5N 3.5N 44.7N 44.1N	166.3W 82.9W 82.9W 149.3F 149.5F	33 33* 33* 43 40	76 14 11 11 5	1.1	4	10	21	5.5 4.4 4.2	4.7	1 6 6 19
132 133	PDE T1 PDE T1 PDE PDE	06 06 06 06 08 08	00 40 40 37 37 06	13.2 34.3 34.1 51.7 48.8 03.6	52.2N 3.5N 3.5N 44.7N 44.1N 38.8N	166.3W 82.9W 82.9W 149.3F 149.5F	33 33# 33# 43 40 15	76 14 11 11 5 6	1.1 2.3	4 17	10 36	21 -38	5.5 4.4 4.2 4.2 4.3	4.7	1 6 6 19 19
132 133	PDE TI PDE TI PDE PDE TI	06 06 06 08 08 05 11	00 40 40 37 37 06 13	13.2 34.3 34.1 51.7 48.8 03.6 19.9	52.2N 3.5N 3.5N 44.7N 44.1N 38.8N 5.45	166.3W 82.9W 82.9W 149.3F 149.5F 118.0W 146.7F	33* 33* 43 40 15 226	76 14 11 11 5 6	1.1	4	10	21	5.5 4.4 4.2 4.2 4.3	4.7	1 6 6 19 19 3 16
132 133 134 135	PDE TI PDE TI PDE TI PDE TI PDE	06 06 06 08 08 11 11	00 40 40 37 37 06 13	13.2 34.3 34.1 51.7 48.8 03.6 19.9 19.6	52.2N 3.5N 3.5N 44.7N 44.1N 38.8N 5.4S	166.3W 82.9W 82.9W 149.3F 149.5F 118.0W 146.7F	33 33* 33* 43 40 15 226	76 14 11 11 5 6 60 44	1.1 2.3 0.9	4 17 2	10 36 4	21 -38 25	5.5 4.4 4.2 4.2 4.3 5.0 5.6	4.7	1 6 6 19 19 3 16
132 133	PDE TI PDE TI PDE TI PDE TI PDE TI	06 06 06 08 08 11 11 11	00 40 37 37 06 13 13	13.2 34.3 34.1 51.7 48.8 03.6 19.9 19.6 29.3	52.2N 3.5N 3.5N 44.7N 44.1N 38.8N 5.45 5.45	166.3W 82.9W 82.9W 149.3F 149.5F 118.0W 146.7F 146.7F 27.8W	33* 33* 43* 40 15 226 229	76 14 11 11 5 6 60 44	1.1 2.3	4 17	10 36	21 -38	5.5 4.4 4.2 4.2 4.3 5.0 5.6 5.2	4.7	1 6 6 19 19 3 16 16
132 133 134 135 136	PDE TI PDE TI PDE TI PDE TI PDE TI PDE	06 06 06 08 08 11 11 11	00 40 40 37 37 06 13 13 36	13.2 34.3 34.1 51.7 48.8 03.6 19.9 19.6 29.3 18.7	52.2N 3.5N 3.5N 44.7N 44.1N 38.8N 5.4S 5.4S 56.0S	166.3W 82.9W 82.9W 149.3F 149.5F 118.0W 146.7F 146.7F 27.8W 27.6W	33# 33# 43 40 15 226 229 132	76 14 11 11 5 6 60 44 17 12	1.1 2.3 0.9 0.8	4 17 2 6	10 36 4 15	21 -38 25 10	5.5 4.4 4.2 4.3 5.0 5.6 5.2 5.5	4.7	1 6 6 19 19 3 16 16
132 133 134 135	PDE TI PDE TI PDE TI PDE TI PDE TI	06 06 06 08 06 11 11 12 12	00 40 40 37 37 06 13 13 36 45	13.2 34.3 34.1 51.7 48.8 03.6 19.6 29.3 18.7 50.6	52.2N 3.5N 3.5N 44.7N 44.1N 38.8N 5.45 5.45 56.0S 31.6N	166.3W 82.9W 82.9W 149.3F 149.5F 118.0W 146.7F 146.7F 27.8W 27.6W 49.2F	33 33* 33* 43 40 15 226 229 132 33 60	76 14 11 11 5 6 60 44 17 12 74	1.1 2.3 0.9	4 17 2	10 36 4	21 -38 25	5.5 4.4 4.2 4.3 5.0 5.6 5.2 5.5	4.7	1 6 6 19 19 3 16 16 10 29
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132 133 134 135 136 137 138 139	PDE TI TI PDE TI	06 06 08 06 11 11 12 12 12 14 14 14 14 23 23	00 40 37 37 06 13 13 36 45 45 21 21 28 28 33 33	13.2 34.3 34.1 51.7 48.6 19.6 19.6 19.6 50.6 50.6 50.7 50.0 7 40.9 53.9	52.2N 3.5N 3.5N 44.7N 44.1N 38.8N 5.45 56.15 56.05 31.5N 10.95 10.95 10.45 19.65 19.35	166.3W 82.9W 82.9W 149.3F 149.5F 118.0W 146.7F 27.6W 27.6W 49.2F 74.6W 137.3F 69.3W 69.3W	33 * 33 * 43 * 40 15 226 229 132 33 60 57 69 94 22 22 194 204 87	76 14 11 11 5 6 60 44 17 12 74 6 12 8 15 9 8 8	1.1 2.3 0.9 0.8 1.5 1.9	4 17 2 6 3 10 7	10 36 4 15 5 15	21 -38 25 10 19 29 -31	5.4.4.2.4.3 5.6.2.5.0.2.3 5.5.5.5.5.4.4.3 5.4.2	4.7	1 6 6 19 19 3 16 10 10 29 29 8 16 16
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132 133 134 135 136 137 138 139 160	PDE TI TI PDE TI	06 06 06 08 06 11 11 12 12 12 14 14 14 14 23 23 1964 04	00 40 37 37 06 13 36 45 45 21 21 28 33 33 00 00 04	13.3 34.17 48.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19	52.2N 3.5N 44.7N 44.1N 5.45 55.40 55.4	166.3W 82.9W 82.9W 149.5F 118.0W 146.7F 127.8W 27.6W 27.6W 146.7F 27.8W 27.6W 137.3F 69.3W 65.2W 178.0W	33* 33* 43 40 15 226 229 132 33 60 57 69 42 22 194 204	76 14 11 11 5 6 60 44 17 12 74 6 12 8 15 9 8 8 18 7	1.1 2.3 0.9 0.8 1.5 1.9	4 17 2 6 3 10 7	10 36 4 15 5 15 10	21 -38 25 10 19 29 -31 19	54.4.2.3 5.4.2.3 5.6.2.5 5.5.5.5 5.6.2.3 6.8.0 6.9.0 6.8.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	4.7	1 6 6 19 19 3 16 10 10 29 29 8 16 16 8 8
132 133 134 135 136 137 138 139 140	PDE TIPPOS TIPPOS TIPPOS TIPPOS TIPPOS NUARY POS TIPPOS TI	06 06 06 08 06 11 11 12 12 12 14 14 14 14 23 23 1964 04 06	00 40 37 37 06 13 36 45 21 21 28 33 33 00 00 04 04	13-3 34-17 48-69-63 19-6-64 19-69-7 180-6-64 19-6-7 180-6-64 19-6-7 180-	52.2N 3.5N 44.7N 44.1N 5.45 55.45 55.60 31.5N 10.95 10.95 10.95 10.95 28.75 28.75 28.75 28.75	166.3W 82.9W 82.9W 149.5F 118.0W 146.7F 146.7F 27.6W 27.2F 49.2F 74.6W 137.3F 69.3W 65.2W 178.0W 178.0W	33* 33* 43 40 15 229 132 33 60 57 69 22 194 204 87 33*	76 14 11 11 5 6 60 44 17 12 74 6 12 8 15 9 8 8 18 7 5	1.1 2.3 0.9 0.8 1.5 1.9 1.4 0.2	4 17 2 6 3 10 7 1	10 36 4 15 5 10 3 13	21 -38 25 10 19 29 -31 19	54.4.2.3 0.6.2.5.0.2.3.2.3.4.2.2 6.8.0.9	4.7	1 6 6 19 19 3 16 10 10 29 29 8 16 16 8 8
132 133 134 135 136 137 138 139 140	PDE TI	06 06 06 08 06 11 11 12 12 12 14 14 14 23 23 1964 04 06 06 13	00 40 40 37 37 06 13 13 36 45 45 21 22 28 33 33 00 00 04 04 04 04 04 04 04 04 04 04 04	13-3-3-1 34-1-7-8-6-3-7-6-5-5-6-5-5-6-5-5-6-5-5-6-5-5-6-5-5-6-5-5-6-5-5-6-5-5-6-5	52.2N 3.5N 44.7N 44.1N 55.45 56.15 56.0S 31.5N 10.95 10.95 10.95 19.3 28.85 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75	166.3W 82.9W 82.9W 149.5F 118.0W 146.7F 127.6W 49.2F 49.2F 74.6W 137.3F 69.3W 69.3W 65.2W 178.0W 178.0W 152.0F	33 * 33 * 43 * 40	76 14 11 11 5 6 60 44 17 12 74 6 12 8 15 9 8 8 28 18 7 5	1.1 2.3 0.9 0.8 1.5 1.9 1.4	4 17 2 6 3 10 7 1	10 36 4 15 5 10 3 13	21 -38 25 10 19 29 -31 19	54.4.2.3 062502323422 68099 555555444544 44434	4.7	1 6 6 19 19 3 16 10 10 29 29 8 16 16 8 8
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132 133 134 135 136 137 138 139 160 13 JA 141	POE TIPE TIPE TIPE TIPE TIPE TIPE TIPE TIP	06 06 06 08 06 11 11 12 12 12 14 14 14 14 23 23 1954 06 13 13	00 40 40 37 7 06 13 13 36 45 45 21 21 22 28 33 33 00 01 04 25 25 33	13-34-17-8-6-9-6-3-7-6-6-4-5-0-0-7-9-9-3-2-2-5-9-0-1-9-9-1-9-9-1-9-1-9-1-9-1-9-1-9-1-9	52.2N 3.5N 44.7N 44.1N 55.4S 56.1S 56.6N 31.5N 10.9S 10.9S 10.44.4S 19.3S 28.7S 28.7S 28.7S 28.7S 28.7S 46.6N 19.7S	166.3W 82.9W 82.9W 149.5F 118.0W 146.7F 127.6W 27.6W 49.2F 74.6W 137.3F 69.3W 69.3W 69.3W 178.0W 178.0W 152.1F 175.7W	33 * 33 * 43 * 40 15 229 132 33 60 57 69 22 27 194 87 33 * 54 20 211	76 14 11 11 5 6 60 44 17 12 74 6 12 8 15 9 8 8 28 18 7 5 46 18 11	1.1 2.3 0.9 0.8 1.5 1.9 1.4 0.2	4 17 2 6 3 10 7 1	10 36 4 15 5 10 3 13	21 -38 25 10 19 29 -31 19 -8 -22	54.4.2.3 062502323422 6809992 5.555555444544 4443444	4.7	1 6 6 19 19 3 16 10 10 29 29 8 16 16 8 8 8 12 12 19
132 133 134 135 136 137 138 139 140 141 142 143 144	PDE TIPE TIPE TIPE TIPE TIPE TIPE	06 06 06 08 06 11 11 12 12 12 14 14 14 14 14 14 14 16 06 13 13 13	00 40 37 37 06 13 13 36 45 45 21 21 28 28 33 33 00 00 04 04 04 04 04 04 04 04 04 04 04	134.178.69.63 151.88.63 151.88.63 151	52.2N 3.5N 44.7N 44.1N 38.8S 56.1S 56.1S 56.1S 56.1S 10.9S 10.9S 10.9S 19.3S 19.3S 28.7S 28.	166.3W 82.9W 82.9W 149.5F 118.0F 118.0F 146.7F 27.8W 27.6W 27.6W 137.3F 69.3W 69.3W 69.3W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W	33 ** 43 ** 40 15 229 132 33 60 7 69 22 27 194 204 87 33 ** 54 20 1190	76 14 11 11 5 6 60 44 17 12 74 6 12 8 15 9 8 8 18 7 5 46 18 11 11 9	1.1 2.3 0.9 0.8 1.5 1.9 1.4 0.2 1.2 1.6	4 17 2 6 3 10 7 1 4 10 7 4	10 36 4 15 5 10 3 13 12 10 8	21 -38 25 10 19 29 -31 19 19 -8 -22 -39	54.4.2.3 0.6.2.5.0.2.3.2.3.4.2.2 6.8.0.9.9.9.2.1		1 6 6 19 19 16 10 10 29 29 8 16 16 8 8 8 12 19 19 12 12 12
132 133 134 135 136 137 138 139 160 13 JA 141 142 143	POE TIPE TIPE TIPE TIPE TIPE TIPE TIPE TIP	06 06 06 08 06 11 11 12 12 12 12 14 14 14 14 14 14 14 14 16 06 13 13 13 13	00 40 37 37 06 13 13 36 45 45 21 21 28 28 33 33 00 00 04 25 33 23 23	13-3-3-1-7-8-6-9-6-3-7-6-6-4-5-0-7-9-9-3-2-2-9-9-2-0-1-9-1-9-9-3-1-9-9-9-2-1-9-1-9-1-9-1-9-1-9-1-9-1-9-1	52.2N 3.5N 44.7N 44.1N 5.45 55.45 55.60 55.60 55.60 55.60 55.60 55.60 55.60 55.60 55.60 55.60 55.60 55.60 56.60 57.6	166.3W 82.9W 82.9W 149.5F 118.0F 118.	33* 33* 43 40 15 229 132 33 60 57 94 22 194 20 21 20 21 21 21 21 21 21 21 21 21 21	76 14 11 11 5 6 60 44 17 12 74 6 12 8 15 9 8 8 18 7 7 46 18 11 11 11 11 11 12 12 13 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1.1 2.3 0.9 0.8 1.5 1.9 1.4 0.2	4 17 2 6 3 10 7 1 4 10 7	10 36 4 15 5 10 3 13 12 10 8	21 -38 25 10 19 29 -31 19 19 -8 -22 -39	54444 5555555444 5444 5555555444 5444 5444 5444 5444 5444 5444 5444 5444 5444 5444 6443 6444	4.76.1	1 6 6 19 19 3 16 10 10 29 29 8 16 16 8 8 8 12 12 19 19
132 133 134 135 136 137 138 139 140 141 142 143 144	PDE TIPE TIPE TIPE TIPE TIPE TIPE	06 06 06 08 06 11 11 12 12 12 12 14 14 14 14 14 14 14 14 16 06 13 13 13 13	00 40 37 37 06 13 13 36 45 45 21 21 28 28 33 33 00 00 04 25 33 23 23	134.178.69.63 151.88.63 151.88.63 151	52.2N 3.5N 44.7N 44.1N 5.45 55.45 55.60 55.60 55.60 55.60 55.60 55.60 55.60 55.60 55.60 55.60 55.60 55.60 56.60 57.6	166.3W 82.9W 82.9W 149.5F 118.0F 118.0F 146.7F 27.8W 27.6W 27.6W 137.3F 69.3W 69.3W 69.3W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W 178.0W	33* 33* 43 40 15 229 132 33 60 57 94 22 194 20 21 20 21 21 21 21 21 21 21 21 21 21	76 14 11 11 5 6 60 44 17 12 74 6 12 8 15 9 8 8 18 7 5 46 18 11 11 9	1.1 2.3 0.9 0.8 1.5 1.9 1.4 0.2 1.2 1.6	4 17 2 6 3 10 7 1 4 10 7 4	10 36 4 15 5 10 3 13 12 10 8	21 -38 25 10 19 29 -31 19 19 -8 -22 -39	54.4.2.3 0.6.2.5.0.2.3.2.3.4.2.2 6.8.0.9.9.9.2.1		1 6 6 19 19 16 10 10 29 29 8 16 16 8 8 8 12 19 19 12 12 12

A-6

EVENT	SOURC	E HR	Мī	מ כרר	LAT	LONG	NEPTH	N	Sn	٨	R	(MR	MS	RFG
146	Ττ	1.8	40	12.7	11 65	166.1F	70	48	1.9	8	8	-10	5.0	6.4	14
145	Phr			09.8	-	166.25		22	1 0 /	Ŭ	•	- ()	5.2	•	14
14 JAN			•	7. • 0	110	100	, ,								
147	ΤŢ		11	18.0	53.0N	159.6F	101	60	J. 9	3	6	-2	4.9		19
	PDF			12.6		159.6F		16	· -				4.9		19
148	Τţ			52.4		176.7W		21	1.3	7	11	38	5.0	6.4	12
	PNF			50.5	-	176.2W		11	-				4.7		12
149	Τţ	^8	24	47.2	3.05	104.3F	349	11	1.4	7	14	24	4.8		24
	PUE	0.8	24	46.6	3.15	104.55	344	6	_				4.9		24
150	Τţ	0.8	53	09.8	48.2N	145.6F	506	32	2.5	12	19	4	4.4		41
	PDF	0.8	53	19.9	47.9M	145.6F	565	12					4 • 1		41
151	TŢ	10	10	44.7	15.95	173.0W	33*	14	5.3	33	90	44	4.5		12
	PNF	10	10	44.7	15.95	173.0W	33*	10					4.5		12
152	ſŢ			11.0	-	178.1W		13	1.4	10	14	-41	4.5		12
	PhF			10.3	-	178.1W		13					4.5		12
153	TT			42.4		120.4F		26	0.9	4	7	13	4.4	•	22
	₽D=			35.3		120.5F		10		_	_		4.5		22
154	TŢ			13.7		150.9F		85	1.3	3	5	25	5.7	6.6	15
	PDE		38	13.8	5.25	150.8F	169	39					5.6		15
15 JAN															
155	PDE	_		02.5		117.9W		5		_	_	_			3
156	TŤ			47.9	-	150.7F		70	1.0	3	5	-9	5.2		19
	PDF			47.4		150.6F		12			_	_	5.3		10
157	Tt			24.2	_	109.3W		8	0.6	4	9	-2	4.2		44
160	PDF			22.2		108.6W		5			126	1.7	4 • 4		44
158	T†			57.2	-	143.4F		10	8.8	00	156	-17	4.7		18
150	PDF			57.2		143,4F		10	4.5	24	2.	16	4 • 8		18
159	Ti			37.7		154.8F		10	4.5	24	50	-15	4.6		15
140	PDE			32.1 01.4	-	154.8F		6 7	3.4	23	34	2	4.9 4.1		15 25
160	T†			01.4	25.2N	95.5F			.7 • •	2.5	54	2			
161	-			32.6	25.2N	178.2W		5 39	1.6	8	8	10	4.0 5.0		25 12
101	T† PDF			32.9		178.4W		23	1.0	0	0	10	4.7		12
162	7 7			43.2	23.7N	45.0W		45	1.7	8	9	-14	5.2	4.5	32
102	PDF			43.2		45 • OW		27	1.	·	•	- • •	4.7	4.7	32
163	TT				29.2N	-			1 5	3	4	18	6.1	6 6	18
103	PhF			05.0		140.8E		23	1.0	,	•	10	6.4	0.0	18
164	T†			13.9		167.05		8	4.1	23	45	40	5.5		14
	PDF			14.3		166.8F		7	•		7,	70	4.5		14
165	TT			13.8		179.7F		14	1.9	12	37	36	4.7		13
	PDF			02.0	-	179.7F		16	• •		•	•	4.3		13
166	Tt			35.5		119.9W			13.4	59	165	30	4.4		2
	PDE	23	06	35.5		119.9W		6					4.2		2
16 JAN															_
167	TŢ	05	09	57.8	36.8N	89.5W	18	14	10.8	5 9	68	-15	4.2		34
	PNF			57.8	36.8N	89.5W		12					4.5		34
168	TT	10	50	35.3	50.6N	154.15	201	37	0.8	4	8	-19	4.7		19
	PDF			35.7		154.0F		18					4.8		19
169	TT			49.3		179.1W		13	0.9	6	9	20	4.7		12
1.7-	PnF			41,8		179.1W		10				_	4.4		12
170	TT			44.6	30.15	71.6W	48	20	3.3	13	57	5	4.3	5.9	8
1 7 7	PDE			37.3	30.45	69.5W	33	11	, -	, .			4•0		8
171	TŢ			41.1		162.9F	33*	10	4.9	46	127	42	4.4		19
1.70	PNF			41.1		162.9F	33	5	, -				4.2		19
172	T†			39.7	-	160.1F	33*	11	1.2	13	35	-27	4.8		19
177	PDF			39.7		160.1E	33	6	1 2	£	0	- 1	4.4	6 ^	19
173	TT			57.2	17.6N	61.6W	50	29	1.3	5	8	21	4.6	5.8	7
174	PDF			56.4	17.6N	61.8W	45 384	8	0 4	3	2	-29	1. 3		7
174	T† PDE			37.3 34.4		134.8E	384 380	11	0.4	,	5	-27	4.1		41
	FIXE	23	T.C.	J ™ ⊕ M	21 0 2N	1 24 4 0 5	A-7	7					4•1		41

FVFNT	SOURC	F HR	MIN	N SFC	LAT	LONG	DEPTH	N	SD	A	В	c	мв	MS	REG
17 JAI	NUARY	1964													
175	Τt		15	06.5	38_2N	112.7	w 33*	9	9.6	39	67	9	3.1		34
	FDF			06.5		112.7		9	. •	-	-	-	- • -		34
176	TT			37.6		112.7		6	16.5	76	112	-7	3.2		34
	POF	0.0	15	27.6	-	112.7		5	•						34
17	ΤŢ	0.0	24	50.0	17.9N	99.9	W 91	15	1.5	6	15	11	3.9		5
	PDE	0.0	24	40.8	17.5N	90.8	W 33	8					4.0		5
178	Τţ			21.0	45.6N	151.3	E 38	123	1.2	3	4	-7	5.3	4.0	19
	PUF			22.6	45.5N	151.3	F 55	48					5.1		19
179	TT			26.0	21.75	169,9	F 13	42	2.0	8	8	29	5.7	5.0	14
	PDF	0.2	54	26.8	21.65	169.9	F 33	16							14
180	Τt			58.5		167.0		19	4.1	25	35	2	5.3		14
	PDF			56.3		167.1		15					4.7		14
181	ΤŢ			00.3	36.9N	71.4	F 95	47	i.1	3	5	15	5.2		48
	PDF			00.6	36.8N			19					5•2		48
182	ΤŢ			19.8	-	124.5		14	1.2	4	9	-26	4 • 2		3
	PDE			19.9		124.6		7					4.3		3
183	PDF			27.9		114.2				_			4.3		4
184	T Ţ			48.8		162.4		13	1.6	8	10	-31	4.6		15
105	PDF			51.6		162.4		8					4.7		15
185	71			26.7		177.2		12	0.4	3	6	44	4.7		12
104	PDF			15.8		177.0		9		_			4.7		12
186	Ti			21.0	3.5S	77.5		7	1.8	9	46	16	4.1		8
107	PDE			21.8	3.45	77.5		6		111	101	17	4 e 1		8
187	TT			30.3	-	167.7		8	6.9	111	121	-17			14
100	PNF			30.3		167.7		6	4.3	20	20	11	2 2		14
188	TT			17.6	-	114.3		7	4 • 3	20	29	11	3.2		3
189	POF			17.6 33.0	17.7N	114.2		7 14	1.0	4	14	15	4.1		3 5
107	TŢ			12.9	-			6	1.0	7	14	LJ	4.2		5
10 14	PDE NUARY		10	12.7	16.6N	90 • f	W 33	0					4 • 2		כ
190	T	_	10	56.6	21.35	68.9	W 128	7	1.2	7	17	. 3	4.1		8
17()	PDE			51.0			W 130	7	1 . 2	r	1		3.8		8
191	TŢ			37.7		177.9		6	2.3	17	29	-12	4.2		12
	PriF			37.7		177.9		6	_,	• '			4 • 1		12
192	ΤŢ			01.3		69.5		6	2.3	11	18	33	3.8		8
	PDE			01.3	17.95	-	W 157	6	_ • •				3 • 8		8
193	TŢ			12.8		104.1		14	3.6	27	50	-6	4.3		43
	PDF			21.9		103.7		8	•				4.5		43
194	TŢ			39.3		120.6		165	1.2	2	3	28	5.9	5.3	21
	PDF	12	04	40.0	23.1N	120.5	F 33	47					5.9	-	21
195	ΤŢ			33.9	23.6N	122.9		25	2.0	11	17	4	4.6		21
	POF			36.3	-	122.9		14					4.8		21
196	Τt	13	43	05.5	23.4N	120.8	F 29	17	3.9	19	27	-10	4.8		21
	PNE	13	43	05.6	23.1N	120.8	E 31	8					4.5		21
197	Τţ	14	40	56.1	15.1N	94.2	W 57	26	0.9	3	6	28	4.5		5
	PDF			54.6	15.2N			18					4.6		5
198	ΤŢ	14	45	38.3	20.5N	122.1	F 16	19	1.6	8	13	5	4.4		22
	PUE			39.4		122.1		10					4.9		22
199	Τt			48.0	-	143.8		8	0.9	6	10	12	4.0		17
	PDF			47.5		143.8		9		_			4.8		17
200	T†			52.6		129.3		9	1.5	8	16	38	4.9		24
-	PDF			53.6		129.3		5		• -	• -		, -		24.
201	TI			02.4		176.9		20	1.9	10	20	-35	4.8	3.5	12
	PDE			05.0		176.9		12			-	• •	4.6		12
202	TŢ	21		11.8	16.2N	89.3		9	4.0	19	74	18	3.9		5
	PNF	21		14.4	16.18			7	, ^		-	25	3.8		5
203	T1	22		18.4	18.8N			113	1.9	4	7	25	5.3		7
	PDF	2.7	16	17.6	18.84	60.4	W 95	35					5•3		7

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FVFNT	SOURC	F HR	MI	N SEC	LAT	LONG	DEPTH	N	SD	٨	В	c	MB	MS	REG
19 JAN	NUARY	1964													
204	TI		59	47.7	18.45	179.4W	321	7	•6	5	11	21	4.0		12
	PDE	1		23.8	_	178.3W		7	•				4 • 1		12
205	TI	_		04.0	39.05	72.4W		13	5.7	34	141	1	4.4	4.0	8
	PDF		27	=	39.15	72.4W		6					4.5		8
206	TT	6		02.5	58.75	25.5W		12	1.2	10	19	8	5.8	6.4	10
_ ,,,	PhF			55.9	58.65	25.1W		11	- • -	- 0	-	_			10
207	TŢ	7		04.1		158.3F		18	1.1	6	8	-9	5.1	3.7	îš
• ., .	PDF			03.3	-	158.2F		11	- • -	_	•		5.7		15
208	PDF	7		09.4		134.1F		5					2.0		16
209	71			10.7	_	121.0F		19	7.2	38	62	- 3	4.9		21
207	PDF		47			120.9F		9	1 0 2	30	02	- 3	4.6		21
210				54.3	26.9N	54.0F		91	1.0	2	3	19	5.2	4.4	29
214	Ti			53.5		-			1.0	2	,	17	-	4.4	
211	PDF	_		-	26.9N	54.0F		28	1 7	10	11	-17	5.6		29
211	T I	9		12.6	-	152.9F		11	1.7	10	11	-11	4.7		15
212	PDF			11.1		152.8F		6	2 2			27	5.1		15
212	TŢ			54.0		120.7F		36	2.3	8	11	27	4.6		21
212	PDE			50.0	-	120.4F		11		0.1			4.8		21
213	TŢ			17.0		141.5F		11	11.8	ΑI	242	-22	4.5		22
	PDF			16.2	_	141.5F		7					4.0		22
214	TŢ			46.9	_	145.1F	36	24	1.9	11	20	-20	4.6		19
	PhF			46.1	-	145.0F	33	13					4.6		19
215	Τţ	23		36.7	45.8N	150.0F	43	11	0.5	3	9	-41	4.2		19
	PŅF	23		38.1	45.9N	149.9F	50	5					4•1		19
216	TI	23	23	18.2	18.45	177.9W	592	19	2.0	12	24	3 3	4.0		12
	PDE	23	22	19.1	18.35	176.9W	48	9					4.5		12
20 JAN	NUARY	1964													
217	ŢŢ	00	16	01.6	30.35	178.0W	155	10	0.7	5	9	39	4.3		12
	PNF	00	15	48.4	30.25	177.8W	35	10					4.4		12
218	TŢ	2	28	32.6	20.95	179.1W	157	11	0.7	6	11	30	4.3		12
	PhF	2	27	26.4	20.75	178.4W	600	9					4.3		12
219	TI	04	47	00.0	8.3N	126.7E	108	18	0.8	5	10	11	5.0		22
	PDE		46			126.6E		18					4.9		22
220	Τt	13		16.7		126.1E		6	4.0	27	44	26	5.6		22
	PDE	13		08.3		126.2E	33	6	•				4.3		22
221	TŢ	15		43.8		120.5		23	3.8	18	24	-3	4.9		21
	PNF	15		41.5		120.3F		10				_	5.1		21
222	TI			36 n		170.0F		97	1.3	4	5	0	6.4	6.9	14
	PNF			37.4	-	169.9F		45	- • -	•	_	Ü	6.1	••,	14
223	TI			15.3	16.6N	98.5W		33	1.4	4	9	12	4.5		5
Li. J	PDE			12.6	16.8N	98.5W		12	- • ·	•	•	•-	4.3		5
224	TI	20		16.9		120.7E		55	1.7	5	9	23	4.8		22
264	PDF			16.5		120.7E	53	18	1.		,	• •	4.8		
225	TŢ			27.0		177.8W		20	7.0	39	4.2	-27			22
227	POF			26.2		177.9W		15	7.0	27	02	-21	5.1		12
21 JAN			01)	70.2	20.03	711.2M	44	10					5.1		12
276	TI		2/.	48.6	20 46	40 OW	111	10	1 7	•	25	20	, ,		_
270	PDF			-	20.65	68.8W		10	1.7	8	25	20	4.2		8
227				00.1	19.75	69.1W		7		, ,			4.1		8
221	Ti			50.6	16.6N	86.3W	36	7	6.0	43	64	6	3.9		7
220	PDE			49.8	16.6N	86 • 4W	33	6		_	_		3.8		7
352	Ti			23.5	15.0N	60,6W	66	20	0.9	3	5	21	4.4		7
220	PhF			25.6	15.0N	60.8W	82	11					4.1		7
229	Phr			47.3	41.45	87.8W	33	5	_				4.5		43
230	TI	21		39.5		172.8F	198	18	0.7	4	11	-35	4.2		1
	PDF	21		20.0		172.4F	33	11					4.6		1
231	TŢ			13.9		125.3F	54	54	1.3	4	7	31	5.1	6.2	22
	PDF			13.0		125.3E	53	20					5.2		22
232	TŢ			43.1		114.1W	36	9	8.1	38	49	14	3.6		3
	PDE	23	31	42.3	39.2N	114.2W	33	11					3.9		3
															,

EVENT	SOURC	F HR	MT	N SFC	LAT	LONG	DEPTH	N	SD	A	8	c	MB	MS	REG
22 JA	NUARY	1964													
233	TŢ		15	29.9	45.85	75.1v	36	11	2.0	14	71	-2	4.6	3.7	9
	PhF			29.1	45.85	75.24		11	•				4.7	•	c,
234	TŢ	06	46	36.6		177.94	169	7	0.3	2	3	42	4.0		12
	PDF	06	46	36.4	30.65	178.0W	1 166	7					4-0		12
235	TŢ	0.8	19	58.5		169.85		8	4.9	30	44	-18	4.4		14
	PDE	0.8	19	57.7	21.65	169.7E	33	6					4.3		14
236	TŢ	09	11	57.6	4.05	136.25	15	17	1.0	5	7	36	1 و ز	3.5	16
	PNF	(19	12	03.4	4.25	136.2F	71	13					5.1		16
237	Tt	15	44	20.3	47.7N	152.9	36	9	13.6	96	277	-37	4.1		19
	PDF	13	44	19.5	47.7N	152.8F	33	5					4.2		19
238	TŢ	15,	.58	45.0	22.4N	93.6F	72	120	1.4	3	4	44	6.4	6.0	2 5
	PDE	15	58	46.5	22.4N	93.68	88	41					6.1		25
239	Tţ	17	41	57.7	4.75	134.15	63	10	4.5	27	45	36	4.6		16
	PDE	17	41	50.0	4.05	133.98	33	6							16
240	Ti	17	58	14.3	20.2N	147.1F	22	46	1.1	4	7	-2	5.0	3.7	18
	PhF	17	58	16.3	20.2N	147.1	39	23					5.1		18
241	ŢŢ	18	48	30.7	7.6N	126.9F	136	16	1.1	6	12	30	5.0		22
	PDF	18	48	30.9	7.64	126.95	144	14					4.2		22
242	TŢ	20	03	07.7	20.65	178.8	109	6	0.2	2	5	35	4.0		12
	PDE	20	01	32.6	20.05	177.64	V 220	7					3.9		12
243	ΤŢ	21	10	56.8	44.5N	114.4	V 50	6	9.4	38	88	7	3.7		34
	PDE			56.0	44.5N	114.5	47	6							34
244	ΤŢ	21	28	30.0	19.4N	72.91	36	7	2.6	13	40	-37	3.7		7
	POF	21	28	25.7	19.0N	73.14	V 19	5					3.8		7
245	TŢ	21	40	38.1	50.5N	173.4	1 36	13	1.3	9	20	-35	4.3	3.4	1
	PDE	21	40	37.3	50.5N	173.5	1 33	7					4.3		1
246	TI	22	19	50.8	15.65	175.1v	356	10	0.8	5	11	28	4.2		12
	PDF	22	19	44.1		175.1v		8	-				4.1		12
247	TŢ	22	37	59.6	27.2N	44.31		10	0.4	3	5	32	4.3	3.4	32
	PDE	22	38	03.4	27.1N	44.1	1 33	9					4.2		32
248	TŢ	23		50.1		165.9		89	2.9	9	11	10	5.8	6.8	14
	POF	23	59	43.6		165.98		51	-				6.0	•	14
23 JA	NUARY	1964													
249	ΤŢ		42	31.3	18.2N	107.6	1 27	14	2.2	8	31	6	3.9		5
	PDE	01	42	34.7	18.5N	107.4	V 33	11					3 • 8		5
250	TI	02	49	33.2	17.05	179.0V	V 575	10	1.5	9	36	29	3.7		12
	PDE	02	49	22.2	17.75	173.6	520	8					3.6		12
251	TŢ	03	04	46.3	44.1N	114.7	V 27	6	8.9	38	76	2	3.5		3
	· PDF	03	04	49.7	44.4N	114.5	1 33	5					4 • 1		3
252	TT	05	17	32.3	30.6N	137.5	509	17	1.0	6	12	-4	4.1		18
	PNF	05	17	26.1	30.6N	137.36	478	11					4.0		18
253	TŢ	05	56	34.0	8.45	13.3	₹ 33#	6	1.5	15	23	28	5.0	4.0	32
	PDF	05	56	34.0	8.45	13.3		7					4.0		32
254	TŢ	09	12	54.1	53.6N	158.2	33*	13	6.7	51	113	-12	3.7		19
	PDE	09	12	54.1	53.6N	158.28	33	7					3.9		19
255	TŢ	10	03	53.9	19.3N	147,1	249	9	2.6	23	44	-10	4.3		18
	PNE	10	03	21.5	17.8N	147.05	33	6					4.2		18
256	TŢ	11	38	49.8	2,65	80.1	v 377	11	6.1	34	68	23	3.5		8
	PNF	11	38	51.9	2.55	80.14	V 418	6					3.6		8
257	TŢ	13	43	51.6	28.8N	139.48	441	23	0.8	5	9	-7	4.3		18
	PDE	13	43	46.7	28.7N	139.45	417	14					4.0		18
258	TŢ			30.1	36.6N	71.1		60	2.8	7	11	12	5.2		48
	PDF	15	19	31.6	36.9N	71.25	28	17					4.4		48
259	TŢ			55.0		122.6F		33	2.1	8	16	30	4.8	5.8	22
	PDF			55.5		122.55		10					4.5	-	22
24 JA	NUARY	1964				_									
260	Τt		40	02.9	4.25	154,15	427	20	1.1	5	6	20	4.5		15
	PDF			00.1	-	154.27		16	-				4.3		15
				-	-		A-10						_		

FVFNT	SOURC	F HR	Мт	N SFC	LAT	LONG	DEPTH	N.	SD	A	B	c	MB	MS	REG
261	TI	03	35	36.4	78.4N	19.5W	31.1	13	2.4	14	78	5	4.0		40
-01	PDE	02		36.4	78.4N	19.5W		8	_ ,				4 • 2		40
262	TŢ	03		29.2				9	1.1	7	11	16	4.5		15
	PDF	03		29.3		-		7	- •						15
263	ΤŢ	05	31	31.2	64.4N	126.5W		20	3.0	11	35	4	4.3		42
	PnF	05	31	31.2	64.4N	126.5W	33	11					3.9		42
264	ΤŢ	06	43	04.5	60.8N	148.0W	150	12	6.1	39	74	-5	3.8	5.8	1
	PNF		42	•	60.4N	146.5W		6					3.7		1
265	ΤŢ			47.4	36.3N	73.9F		6	0.4	2	3	-23	4.0		48
	PDE	10		47.4	35.6N	74.4E		5		_					48
266	TT	10		29.1		179.2F		11	0.6	5	17	36	4.6		12
242	PUE	10		24.5		179.95		7					4.3		12
267	PDF.	13 15		55.2 03.0		146.7F		5	1 2	30	105	24	. c	2 0	15
268	T† PDF	15		03.0	_	173.1W		12 9	1.3	24	105	- 54	4.5	3.8	12
269	ΤŢ			53.4		129.5E		172	1.9	4	6	9	4.5 5.2		12 41
	PDE			45.5		129.4E		50	, , ,	•	·	,	5.3		41
270	TI			33.8		178.6W	_	20	1.2	6	14	27	4.4		12
	PDE			25.7		178.5W		14	- • -	Ŭ	•	_ ,	4.4		12
271	Tj			23.1	-	175.9W		26	1.9	10	18	40	4.8		12
	PDF			23.2		176.2W		16	• • •		•	•••	4.8		12
272	TŢ			23.6		150.4F		87	0.9	3	4	3	5.0	4.3	16
	PDF			24.2		150.3F		27	. •				4.7	V -	19
273	TŢ	21	44	54.1	23.45	180.0F	569	14	0.8	5	11	38	4.3		12
	PDE			46.1		179.9E		10					4.5		12
274	ΤŢ			02.0	_	106.2F		42	1.4	14	26	38	5.3		24
	PDE		44	00.6	7.15	106.0E	94	12					5.5		24
	NUARY 1							_							_
275	Ti			06.0		145.6F		5	7.8	41	72	39			16
274	PDF			06.0		145.6F		5			221				16
276	TI	03		34.9		173.8W	33*	12	6.2	42	304	-42	4.4		12
277	PDE T†	03 03		34.9	16.15 1.2N	173.8W 85.3W	33 46	10 10	2.0	9	17	25	4 • 3		12
211	PDE			35.9	1.2N	85.3W	33	7	£.0	7	1,	23	4.2 3.7		8
278	TT			20.3		143.8F	74	10	0.5	4	10	-40	4.3		8 18
L · W	PhF			13.5		143.8F	33	9	U	_	10	-40	4.4		18
279	Ti			36.5		179.3W		2ô	1.2	6	14	39	4.4		12
	POF			32.8		179.7W	600	13	- • -	•	• '		5.1		12
280	ΤŢ	07	13	32.5	28.3N	86.6F	69	26	3.1	11	18	37	4.6		26
	PDE			30.8	28.5N	86.8F	44	8					4.5		26
281	ΤŢ			12.9		176.5W	63	13	3.3	25	31	42	4.8	6.1	12
	PDE			08.8		176.5W	17	16					4.5		12
282	ΤŢ			14.5		153.5F	34	6	2.1	13	18	18			15
202	OUE			17.3	-	153.1F	64	7	2 2			• •	4.6		15
283	T†			04.8	16.3N	86.8W	86	12	3.8	20	26	-14	3.8		7
284	PNF T†		35	04.9 27.3	17.0N	86.9W	33	10	2 4	12	10	_	3.9		7
204	PDF		43	26.8	16.5N	86.8W	101	12	2.4	13	18	-2	3.9		7
285	TŢ	18	48		17.1N 9.9N	87.2W 69.1W	73 56	6 15	4.7	26	36	28	3.8		7
207	PDE			49.1	10.1N	69.4W	41	9	4.1	20	50	20	4.4		7
286	TT			16.8		157.5F	171	18	0.8	Ľ	14	-32	4.5		7
200	PDF	21	41	-	-	157.3F	33		0.0	5	10	-32	4.6		19
287	TT	21		10.9		179.7W	495	13 14	0.7	4	10	42	4.7 4.1		19
	PDF			55.6		179.9W	350	12	V • '	-	10	76	4.4		12 12
288	ΤŢ			03.1		152.9F	53	14	2.8	15	24	39	4.4		15
	PDF			8.00		153.2E	42	11	_ • •			-,	4.8		15
289	TŢ			17.5	16.5N	86.4W	66	îî	2.5	13	18	-16	3.9		7
	PDF	2.2	46	18.4	17.0N	86.6W	33	5	-				3.9		7
291	TT	23	07	35.5		178.6W	583	17	0.7	4	9	-36	4.3		12
	PUE	23	07	29.3	20.85	178.8W		12					4.5		12
							A - 1	1							

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EVENT	SOUR	CE HR	MI	N SEC	LAT	LONG	DEPTH	N	SD	A	В	c	MB	MS	REG
26 JA!	NUARY	1964													
291	TI		09	35.5	16.35	71.7W	128	117	1.8	4	9	16	5.8	6.8	8
	PDF	09	09	33.9	16.35	71.7W		77					6.1		8
292	Τŗ	10	02	16.5	23.2N	120.4F	47	46	1.4	5	7	18	4.8		21
	POF	19	02	15.0	23.1N	120.4E	37	18					4.9		21
293	ΤŢ	12	05	51.8	40.9N	140.6F	123	25	1.0	5	12	-14	4.5		19
	PDF			54.3	40.8N			16					4 • 4		19
294	ŢŤ			19.0	6.RN	73.NW		8	0.5	3	4	1	3.8		7
	PNF			18.8	6.9N	73.0W		6		_	_	_	3 • 8		7
295	TŢ			04.4	16.5N			11	0.7	3	5	9	4.0		7
	PDF		55	07.8	17.2N	86.1W	33	9					3.8		7
27 JAI			3.0	20 6	00 011	17.0		100	2 /	1.2	16	24	£ 2	, ,	2.2
296	7.1			23.5	00.GN	17.9W		100	3.6	12	15	-26	5.2	4.8	32
207	PDF			23.5	00.0N	17.9W		45		10	E O	2	5.3		32
297	Tt			35.2	-	155.0F		9	2.2	10	59	2	8.3		11
298	₽/F			33.4	_	155.2F		8 14	2.9	13	21	-8	4.3		11 14
270	T I PDF			00.3	-	166.5F		13	2 . 7	13	21	-0	4.2		14
299	TŢ			27.3	29.2N			7	1.7	11	12	30	4.3		26
677	₽DE '			27.3	29.2N	97.2F		5	4 • (••	16	30	4.9		26
300	TI			19.0		152.1F		10	8.6	75	189	-35	4.6		19
300	PDF			19.0	-	152.15		8	0.0	1 20	10,		4.4		19
301	Ti			13.4		115.4W		8	12.6	95	230	-6	4.5		43
301	PDF			13.4	•	115.4W		6	,0			•	4.2		43
302	TT			14.3	16.5N	86.8W		9	2.8	15	21	-22	4.0		7
	PNF			14.4	17.0N	87.0W		6	- • -				3.8		7
303	Tt			57.9		166.2F		12	0.8	5	6	30	4.0		14
	POE	15		56.2		166.1E		9					4.3		14
304	TŢ	17		51.3		160.5F		9	1.3	11	22	-20	4.6		19
	PDE	17	51	47.3	52.5N	160.8E	33	7					4.1		19
305	ΤŢ	20	19	47.9	20,45	178.7F	600	5	0.9	5	22	31	4.1		12
	POF	20	19	30.6	23.15	179.4F	526	5					4.1		12
28 JA	NUARY														
306	ΤŢ			30.0		141.1F		14	1.3	6	26	-25	4.4		19
	PDF			25./		141.5E		1.0					4.3		19
307	TT			-		125.9W			15.1	205	279	-29	4.3		3
	PDE			48.6		125.9W		6					4.5		3
30 8	TT			22.5	-	148.8F		48	2.1	7	11	12	4.9	4.9	15
200	PDF			22.1		148.75		18		_		. .	5.1		15
309	Ti			15.4		177.7W		10	1.1	7	18	34	4.1		12
310	PhF			09.3 39.0		177.8W		9 8	1 0	16			4.0		12
210	T T PDF			28.3		176.2W			1.9	15	54	42	3.9		12
311	TI			46.9		176.7W		7 13	3.0	39	51	1.0	4 • 1		12
711	' 'F			46.9		121.6E		6	3.0	27	21	16	4.5		21
312	17			07.9		111.4W		10	8.3	32	75	9	3.3		21 34
	PDE			27.9		111.4W		8	0,5	76	, ,	•	4.2		34
313	Tį			41.5	14.25	72.1W		8	8.6	62	172	43	4.2		8
	PDF			41.5	14.25	72.1W		5	•	-			4.1		8
314	TI	14	09	15.7	36.5N	70.9E		181	1.5	2	4	32	6.5	6.9	48
	PDE	14	09	17.1	36.5N	70.9F		74					6.1	_	48
315	ΤŢ			04.6	7.25	124.2F	361	13	4.5	25	64	-43	4.8		24
	PDF			05.6		124.5F		8					5•1		24
316	TŢ			20.3	-	149,95		14	1.1	7	16	-37	4.6		19
	DUE			16.2		149.8F		8					4 • 4		19
317	TT			43.9	_	147.8W		8	5.1	67	188	-1	4.1		1
210	POF			43.9		147.8W		7		_			4.0		1
318	Ti			06.2		166.3F		7	0.6	5	23	-40	4.0		1
	PDE	19	1(1)	53.9	55.5N	165.7E	33	6					4.3		1

FVFNT	SOURC	F HR	MŢI	N SFC	LAT	LONG	DEPTH	N	SD	A	R	c	MB	MS	REG
29 JA	NUARY	1964													
319	ΤŢ	0.2	30	00.1	21.45	68.91	v 133	11	1.3	6	16	13	4.3		8
	PUE	n >	29	59.8	21.55	68.87	1 1 36	7					4.0		R
320	ŢŤ	75	45	36.2	39.5N	72.6F	51	14	1.6	6	13	-17	4.6		48
	PNF	05	45	48.0	38.7N	73.25		5				_	3.8		48
321	Τţ	0.8	47	34.0	_	125.7		26	1.0	4	10	30	4.9		23
	PDF			29.9		125.75		18					4.9		23
32 2	ŦŢ	13	07	26 0	-	139.5		11	0.9	6	12	30	4.9		16
	PDE	13	07	18.4		139.58		9					4 • 4		16
323	Τţ	17		08.0		161.7F		9	1.2	10	62	-44	4.6		19
	PUE	17	29	08.0		161.75		8					4.6		19
324	ΤŢ	18	37	30.5		130.75		7	0.8	5	19	36	4.6		24
	PUE	18		20.3		130.7F		5							24
325	TŢ	22	32	19.6	41.84	141.9F	44	24	0.7	3	7	-19	4.7		19
	PDF	2.2	32	20.9	41.7N	141.9F	56	16					4.5		19
30 JA	NUARY	1964													
326	ΤŢ	01	11	17.0	7.0N	72.7	V 129	8	1.9	12	15	3	4.0		7
	DUL	0.1	ן ן	16.6	4.90	72.64	1 151	8					2.0		7
327	ΤŢ	0.2	33	55.3	20.15	69.5	/ 33*	9	2.4	87	202	11	4.3		8
	PNF	02	33	53.3	20.15	59.51	V 33	9					4.7		8
328	ΤŢ	05	39	44.1	24.5N	108.6	V 41	33	1.9	5	12	7	4.5	5.8	4
	PDF	05	39	44.6	24.5N	108.69	49	24					4 • 5		4
329	TŢ	07	37	01.3	24.65	176.8	₹ 33*	5	8.1	47	107	-39	4.5		12
	PDF	07	37	01.3	24.65	176.8	V 33	5					3.9		12
330	ΤŢ	09	05	59.2	11.6N	121.7	- 3	12	2.4	13	32	25	4.7		22
	DUE	0.9	06	01.9	11.4N	121.69	3 3	8					4.2		22
331	Τī	12	23	23.5	32.9N	48.7	139	14	6.7	33	48	-2	4.1		29
	PNF	12	23	10.3	32.7N	47.85	- 22	5							29
332	.T1	12	39	29.2	1.8N	99.7	179	24	0.9	4	10	29	4.6		46
	PNF	12	39	23.8	1.7N	99.6	133	12					5.4		46
333	TŢ	17		10.7	23.6N	143.45	3	41	4.9	24	36	20	4.9		18
	PDE	17		13.4		143.35	_	16					4.7		18
334	TŢ		45	•	37.4N	29.9F	59	115	1.7	3	5	22	5.0	6.4	30
	PUF			54.6	37.2N	29.95		40					5.3		30
335	TT		23	•	48.9N	151.35	307	13	2.8	17	7 <u>(</u>	-29	3.7		19
	PDE		23	58.2	49.2N	150.6F	205	5					4 • 1		19
	NUARY														
336	TŢ			58.2	36.4N	71.5F		16	1.7	7	14	9	4.2		48
	PDE			58.4	36.3N	71.4E		6					4.2		48
337	ΤŢ			12.9		151.8		65	1.6	6	9	7	4.6	6.0	1
	PDF			12.4		151.9W		38					4.9		1
338	TŢ			14.4	17.2N	99.0W		12	1.8	7	27	10	3.9	5.8	5
	PUE			06.9	16.91	90.0W		1.0					3.9		5
339	BUL			38.5		138.8F		6					3.8		.41
340	ŢŢ			16.6	37.5N	22.65		18	1.9	8	16		4.5		30
	PDE			20.6	37.5N	23.2F		11					4.3		30
341	TT			30.8		121.0F		12	9.3	61	78	15	4.4		21
	PDF			30.8		121.0F		5	_				4.5		21
342	TŢ			10.4		141.7F		10	7.7	49	94	-23	4 • 5		19
	b DE			09.8	_	142.1F		6					4.2		19
343	Ττ			36.1		126.3W		15	6.5	26	79	25	3.9		2
	PUF			43.1		124.74		8					1.07		2
344	TŢ			36.0	00.35	77.8W		23	1.4	6	15	24	4.4		8
	PDF	21	46	31.7	00.25	77.9W	33	24					4.6		8



APPENDIX B

ANALYSIS OF HYPOCENTER REVISION



APPENDIX B

ANALYSIS OF HYPOCENTER REVISION

The most striking single result of the hypocenter revision performed by Texas Instruments Incorporated is the difference in depth distribution of the located hypocenters. Texas Instruments results indicate that less than 60 percent of the earthquakes located in January 1964 occurred at depths of 70 km and shallower and that less than 50 percent occurred at depths of 50 km and shallower. The preliminary results published by USC&GS, however, indicate that more than two-thirds of the earthquakes occurred at depths of 70 km and shallower and more than 60 percent occurred at depths of 50 km and shallower. This result is primarily due to the decrease in the number of events with depths restrained to 33 km by Texas Instruments.

As shown in Table B-1, 151 of the USC&GS hypocenters were restrained to depths of 33 km (about 45 percent of the total) while TI results show only 43 events so restrained. Of the 108 events restrained to 33 km by USC&GS but not by Texas Instruments, 33 depths were placed shallower than 33 km and 75 deeper than 33 km. These changes in depths resulted in 47 events placed at depths greater than 50 km and 35 events at depths greater than 70 km rather than at 33 km.

Since the USC&GS usually places the accuracy of its published depth determination at ± 25 km, this figure is used to establish the number of depths determined by Texas Instruments, which differs significantly from that determined by the USC&GS. Using this criterion, 109 of the TI depth determinations are found to differ appreciably from the USC&GS depths.

The results discussed here should not be construed to imply that 109 of the USC&GS depth determinations are incorrect. Due to lack of time and funds, Texas Instruments results could not be subjected to as rigorous and extensive quality control as the USC&GS routinely applies to their data.



Table B-1
DEPTH DISTRIBUTION

Depth (km)	Number of	of Events CGS		
1 to 10	17	<u> </u>		
11 to 20				
	14	12		
21 to 30	18	5		
31 to 40	76 [*]	166**		
41 to 50	30	27		
51 to 60	20	10		
61 to 70	14	9		
71 to 100	35	20		
101 to 150	42.	25		
151 to 200	26	17		
201 to 250	11	12		
251 to 300	1	1		
301 to 350	3	3		
351 to 400	4	1		
401 to 450	4	6		
451 to 500	3	2		
501 to 550	5	7		
551 to 600	8	8		
601 to 650	2	2		
Total	333	333		

^{*43} events restrained to 33-km depth

^{** 151} events restrained to 33-km depth



To say that one set of results is "better" than another is a rather dubious statement. To further illustrate this, a comparison with the International Seismological Center (ISC) results shows both agreement and disparity with USC&GS and Texas Instruments results. The observed differences in depth determination illustrate the extent of the depth-determination problem. Considerable study of this problem is strongly recommended. Data of all types should be used, and overconfidence in computer processing and preconceived ideas should be avoided in such studies.

The significance of epicenter shifts is somewhat more difficult to assess. Only 90 of the 333 epicenters are unchanged in the revision process. A total of 109 epicenters are shifted 0.1° latitude and/or longitude and 134 epicenter shifts exceed 0.1° latitude and/or longitude.

Another indication of the degree of changes in epicenter locations is that 165 of the TI epicenters do not include the USC&GS location within the 70-percent confidence region. In other words, probably about 115 of the TI epicenters do differ from USC&GS epicenters.

When changes are considered in either epicenter location and focal depth, or both, appreciable changes are found to have been made in half (a total of 168) of the input hypocenters processed. Criteria for significance are epicenter-location changes exceeding 0.1° latitude and/or longitude and focal-depth changes exceeding 25 km, or both.

In evaluating the differences in the results, two factors must be considered: differences in the methods and the data used. With regard to method, the Texas Instruments hypocenter program differs in two principal ways from the USC&GS program:

- Travel-time corrections are applied to observed times for nearly 100 stations, and these corrections depend on areas in which the events occurred
- Larger time residuals are allowed than in the USC&GS program



AVERAGE NUMBER OF STATIONS IN EACH QUADRANT FOR VARIOUS SEISMIC REGIONS Table B-2

	G																			-	
	No. of ats	15	13	1.1	16	31	4	43	13	14	1.1	12	42	12	6	17	Ŋ	9	∞	9	6
	4	3	2	œ	Ģ	∞	4	-	4	2	8	6	4	5	z,	8	9	13	8	2	8
t (PDE)	3	7	1	0	1	1	1	ю	S.	4	7	0	2	-	-	-	2	0	4	0	2
Quadrant (PDE)	2	ις	7	-	0	-	Z.	0	2	7	'n	8	0	4	4	9	4	-	2	0	3
	1	10	en,	2	~	7	0	9	9	4	٣	∞	10	9	4	-	CI.	7		7	4
																		-			-
	4	6	~	12	1.1	13	9	73	10	2	9	15	C.	25	13	14	21	37	.5	80	24
nt (TI)	3	2	-	0	2		3	3	2	5	3	2	5	4	2	-	3	r-4	4	0	3
Quadrant (TI)	2	7	4	7	7	7	ις	0	4	2	7	'n	2	9	3	ĸ	S	v	3	-	5
	1	18	4	4	4	4	F-4	6	10	9	4	16	20	13	7	3	œ	14	2	2	11
	Region	7	3	ις.	7	ဇာ	10	12, 13	14	15	16	17, 18	19	20, 21	22	23,24	25, 26	29, 30	34	44	48



The first of these two differences probably has the greater effect on hypocenter determinations.

Data used by Texas Instruments differ in both quantity and quality. In locating 333 hypocenters, TI used more than 9000 station readings compared to 4270 used by the USC&GS. Of course, the use of more data does not necessarily improve the accuracy of hypocenter determinations. An important factor is the distribution of these data. Table B-2 compares quadrant distribution of data used by Texas Instruments to determine hypocenter locations in various seismic regions. Quadrant 1 refers to epicenter-to-station azimuths ranging from 0° to 90°; quadrant 2, from 90° to 180°; quadrant 3, from 180° to 270°; and quadrant 4, from 270° to 360°.

Based on the average number of stations used in each quadrant, the quadrant distribution of data used by Texas Instruments is somewhat improved over that used by the USC&GS in regions 1, 5, 7, 8, 10, 15, 16, 17, 18, 19, 29, 30, 34, and 44. The proportions of additional data used for hypocenter determinations in regions 20 through 26 and in 48 which are in the fourth, or northwest, quadrant — result in considerably greater weight on data to the northwest in the TI determinations than in the USC&GS determinations.

Con.paring the quantity of data on a regional basis, it may be seen that TI uses approximately three times as much data as does the USC&GS for determinations in regions 17, 18, 19, 20, 21, 22, 25, 26, 29, and 30; approximately twice as much data is used for determinations in regions 1, 7, 22, and 48. At least 40 percent more data is used in the regions listed in Table B-2, except in regions 34 and 44. Thus, the quantity and/or quadrant distributions of data are considerably enhanced in nearly all regions.

The quality, or accracy, of arrival times of most data used was probably somewhat improved over that supplied to the USC&GS since, in a considerable number of cases, data analysis was performed after the USC&GS preliminary hypocenter locations were published.



In summary, appreciable changes in about half of the preliminary hypocenters for January 1964 are effected through use of the Texas Instruments hypocenter program. A portion of this result stems from the application of station/source-region travel-time corrections and another portion from the use of considerably more data, which are generally better distributed and somewhat improved in overall quality or accuracy. Probably the most significant results are the sharp decrease in the number of events with depths restrained to 3 km and the increase in the proportion of events with intermediate focal depths. However, these results require further investigation as does the depth problem in general.

Further improvement in hypocenter determination accuracy requires

- Considerably more knowledge of variations in travel times resulting from effects near both source and station
- Availability of more high-quality data (particularly in the Southern Hemisphere)
- Development of methods for weighting data on the basis of quality and distribution

It is also recommended that alternatives to the least-mean-squares method of hypocenter determination be explored.



APPENDIX C

LOCAL SEISMICITY

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APPENDIX C

LOCAL SEISMICITY

The number and density of seismograph stations in the Middle East and in Scuthern Asia precludes the location of many earthquakes of small or even moderate magnitudes. Consequently, in the area south of the USSR and China, most seismicity evaluations are based on relatively large events.

In this report, an alternative method has been used. Rather than evaluating the seismicity of the entire region, the seismicity of an area included by a radius of 1000 km around the more capable seismograph stations has been evaluated. The following are the procedures:

- Determine the perceptibility limits for values of m from 2.0 to 5.5 ir increments of 0.5 units
- Determine the epicentral distances and magnitudes of all events within 1000 km of the station
- Count the number of events with magnitudes of 2.0 \pm 0.25, 2.5 \pm 0.25, etc., which occur within the calculated limits of perceptibility for $m_b = 2.0$, 2.5, etc.
- Normalize this number to a radius of 1000 km in each case; i.e., multiply by 10⁶ km² and divide by r² where r is the calculated perceptibility limit
- Plot the logarithms (base 10) of these numbers vs magnitude
- Fit a straight line to the plotted points by the leastsquares

Data obtained from the analyses of short-period vertical seismograms recorded in 1963 at Istanbul, Turkey; Shiraz, Iran; Quetta, Pakistan; and Shillong, India were used to accomplish the study. Results are shown in Figures C-1 through C-4.



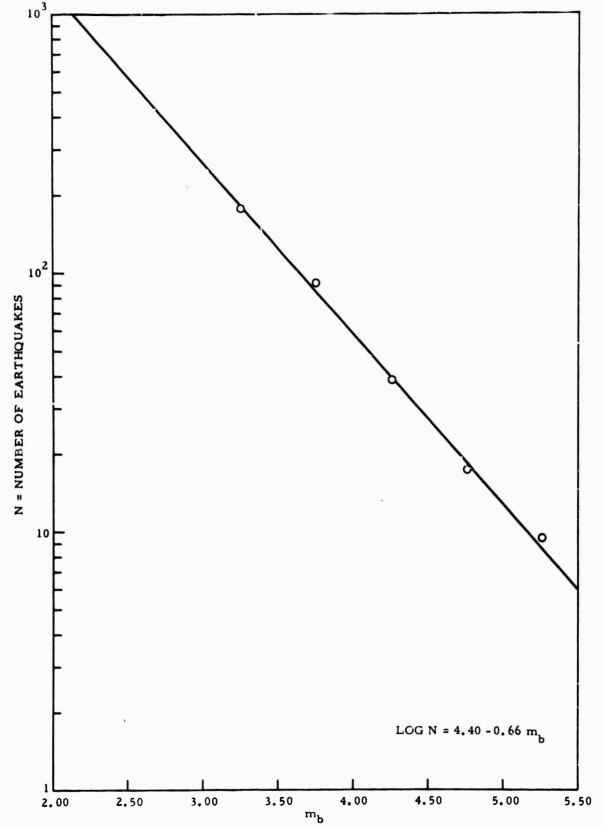


Figure C-1. Earthquake Frequency in Vicinity of Istanbul, Turkey



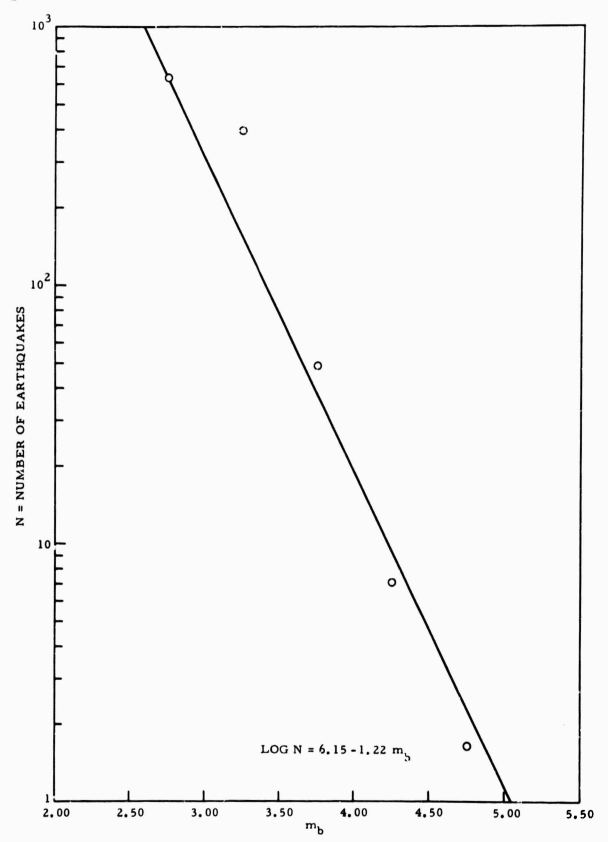


Figure C-2. Earthquake Frequency in Vicinity of Shiraz, Iran



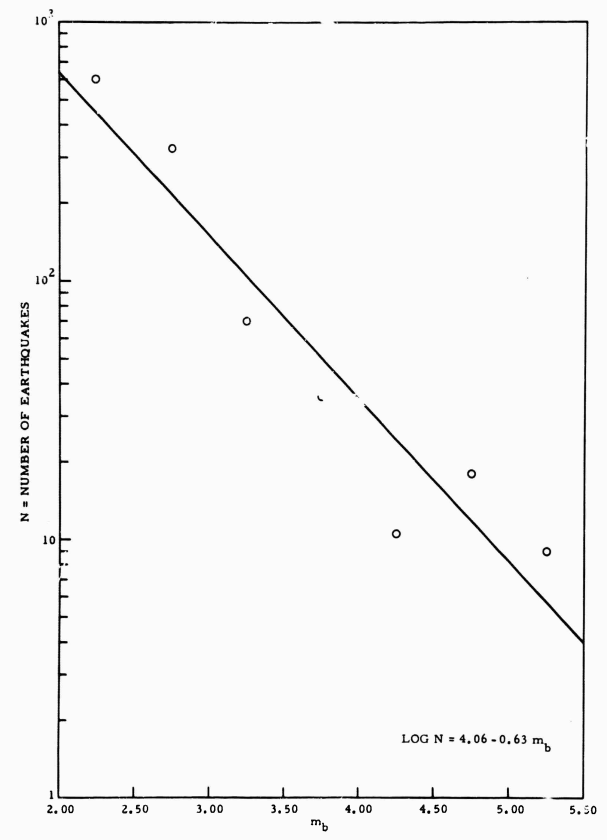


Figure C-3. Earthquake Frequency in Vicinity of Quetta, Pakistan



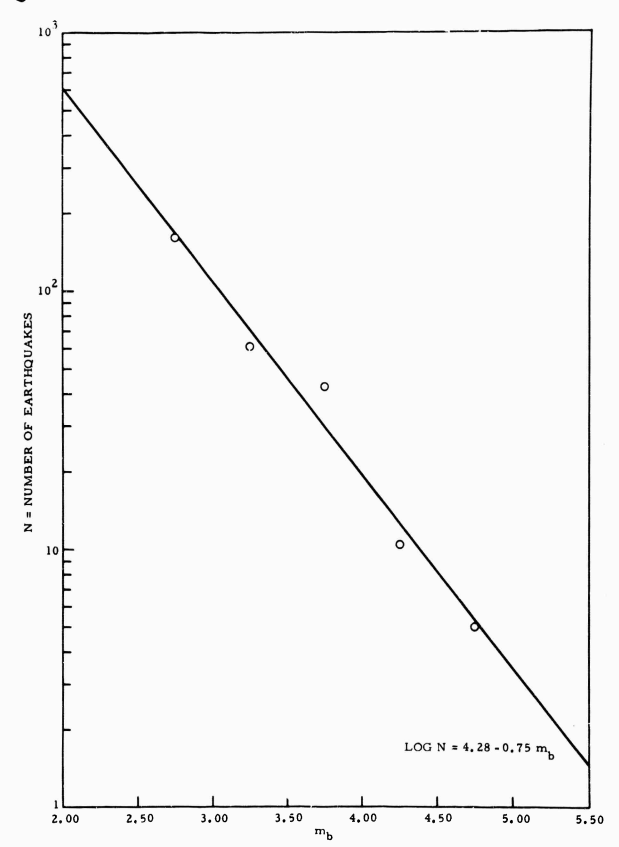


Figure C-4. Earthquake Frequency in Vicinity of Shillong, India



On the basis of the results obtained, the rates of earthquake recurrence in the vicinities of Istanbul and Quetta are nearly the same and only stightly larger near Shillong. However, the recurrence rate for earthquakes near Shiraz is nearly twice that for Quetta. Thus, in 1963, the numbers of earthquakes with magnitudes of $m_b = 5.0 \pm 0.25$ within 1000 km of the stations are

Istanbul	13
Shiraz	1
Quetta	8
Shillong	3

At magnitudes of m_b = 3.0 \pm 0.25, however, the estimated numbers are

Istanbul	263
Shiraz	309
Quetta	148
Shillong	108

Thus, if seismicity were based on only numbers of events, the Shiraz area would be considered the most seismic; however, since more larger events occur near Istanbul, the total seismic energy release in this area is highest. The conclusion reached is that the area surrounding Istanbul is the most seismic of those studied.



APPENDIX D
WORLDWIDE ARRAY PROCESSING

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APPENDIX D WORLDWIDE ARRAY PROCESSING

A. INTRODUCTION AND SUMMARY OF RESULTS

Digital processing of records from stations forming a world-wide array (as reported by Texas Instruments Incorporated in Special Report No. 4) was initially undertaken as a possible means of enhancing depth-phase identification. The present study is a continuation of the investigation into the problem of energy propagation and magnitude determination. In the previous study, errors may have been present in the data because of hand-digitizing from paper records; this difficulty has been overcome in the present study since data were recorded on magnetic tape and computer-digitized.

Worldwide array processing techniques have been applied to data from a selected suite of five Kurile Islands events and the LONGSHOT nuclear explosion in the Aleutian Islands. Table D-1 presents the U.S. Coast and Geodetic Survey bypocenter information on these six events.

Table D-1

EVENTS ANALYZED BY WORLDWIDE ARRAY PROCESSING

Date	Н	Lat.	Long.	h	m _b	No. Sta.	Location	Assigned No.
1/15/64	02 23 47.4	45.3N	150.6E	45	5.3	10	Kurile Islands	15
3/16/66	08 44 32.8	44.8N	146.8E	140	5. 7	12	Kurile Islands	76
7/1/64	09 46 49.6	45.2N	150.3E	75	4.8	10	Kurile Islands	183
11/12/64	05 16 26.2	47. lN	146.6E	328	4.8	8	Kurile Islands	317
12/17/64	05 18 34.8	45.4N	150.1E	17	5.3	10	Kurile Islands	352
10/26/65	21 00 00.1	51.4N	179. 2E	0	6.0	33	Aleutian Islands	LS



The processing sequence shown in Figure D-1 was applied to all data. Then, the processed data were studied for information relevant to four areas of special interest.

1. Depth-Phase Identification

Short-period vertical traces from each station were gathered and composited to form a single record with individual, equalized traces displayed side by side in the order of increasing epicentral distance; 41 pP phases could be identified on the composite record as compared to 12 pP phases reported by the individual stations. Stacked traces from three of the five earthquake events clearly showed a pP phase.

2. Digital Filtering Techniques

In previous worldwide array processing, most filtering was analog filtering accomplished electrically on playback. Digital filtering is generally superior to analog filtering because digital filters are stronger and more selective and the filtered output can be input into further processing. Development of digital filtering capabilities, therefore, was considered important to further progress in worldwide array processing.

Each of 10 filters designed was applied to 16 selected trace, and the results were displayed side by side on a single record. Results of the study were twofold:

- A library of 10 assorted filters is stored on magnetic tape for future use
- There is visual evidence of each filter's effectiveness on various types of traces



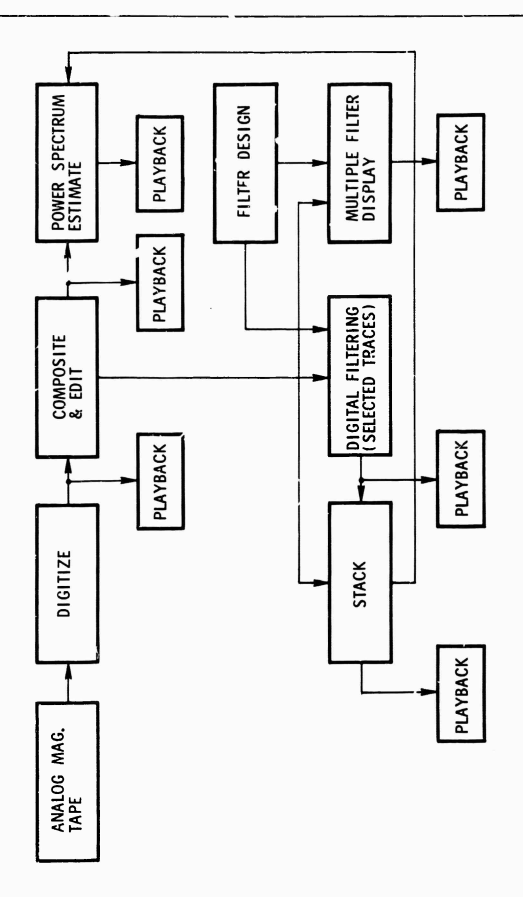


Figure D-1. Array Processing



3. Power Density Spectrum Studies

The power density spectrum of the short-period vertical trace was computed for each station. The differences in power spectra recorded by different stations for the same event appear to depend only on the local crustal structure at the stations. Power spectrum results, therefore, have been used to compute magnitude corrections for nine stations.

4. Energy Attenuation

Energy attenuation curves were plotted from average P energy in the first minute after the P-phase arrival at 10 stations recording LONG-SHOT at nearly the same azimuth. Comparison of these results with presently used Q curves shows discrepancies as large as one m_b unit; as a result, the need for Q-curve revision is obvious. The results of this study also indicate that energy attenuation, when average power is considered, may not be as irregular as would be expected considering the large standard deviations obtained for magnitudes calculated from a single cycle.

The energy-vs-distance curve may be approximated by $\frac{e^{-2KT}}{r^2}$ for $\Delta > 56^{\circ}$. For $\Delta < 56^{\circ}$, the increasing energy with increasing distance behavior needs further investigation; the cause may possibly be diffraction effects at the Mohorovicic discontinuity.

B. DIGITAL PROCESSING TECHNIQUES

All data used in this study were originally recorded in analog form on magnetic tape by Long-Range Seismic Measurement Vans. Digitizing was done by a Texas Instruments DARC * (Data Analysis and Reduction Computer) directly from composite analog magnetic tapes supplied by the Seismic Data Laboratory in Alexandria, Virginia. This procedure eliminated any

^{*}Trademark of Texas Instruments Incorporated



errors which might have been present in previous studies (Special Report No. 4) as a result of hand-digitizing. The digitized records were in a format compatible with TIAC * (Texas Instruments Automatic Computer), which was used to accomplish all data processing.

A TIAC trace-gather routine transferred the short-period vertical trace from each station onto a composite record for each event. Other routines were then used to edit the composite records. Editing included the shifting of traces to line up the first peak of the P-arrival trace, zeroing to remove spikes or other bad segments from the traces, and trace polarity reversal to make the direction of the first motion of all of the traces the same.

The records were then equalized over the first minute after the P arrival by

- Computing the average trace amplitude for the first minute
- Obtaining the ratio of the desired average amplitude to the computed average amplitude
- Multiplying every point on the original trace by this amplitude ratio and output

The output records from equalization have the same average amplitude and, consequently, the same power over the first minute.

Power spectra were computed by taking the Fourier transform of the autocorrelation of the trace:

autocorrelation =
$$\sum_{t=T_{o}}^{T_{max}} tr(t) \cdot tr(t \cdot \tau)$$
 (1)

^{*} Trademark of Texas Instruments Incorporated



where

$$\tau = 0, \Delta \tau, 2\Delta \tau, \ldots, \tau_{\text{max}}$$

 $\Delta \tau$ = sample rate of the correlation

tr(t) = value of trace at time t

 $tr(t-\tau) = value of trace at t-\tau$

Therefore, power spectrum =
$$\int_{-\infty}^{\infty}$$
 autocorrelation $e^{-if\tau} d_{\tau}$ (2)

The term "stacking" refers to a simple algebraic sum of N traces. The theory behind stacking is that the noise in each of the N traces is different. Therefore, the total noise in all traces is randomly out of phase and tends to cancel in the algebraic sum. Signals such as pP which arrive at all stations at a nearly constant interval from the P phase, however, tend to be in phase on all traces and, therefore, will add in the sum. The pP amplitude-to-noise ratio on the stacked trace, then, is improved by a factor of N 1/2.

The digital filters designed in the study were computed by TIAC. The computer reads in the parameters describing the desired filter and outputs the filter onto magnetic tape ready for use. This filter is fed into the computer against the data trace, resulting in a filtered output trace. The main advantage of a digital filter over an analog filter is that the output from the digital filtering process can be input into later processing steps. Another advantage is that the digital filter can be designed to be much "sharper" than the analog filter. Figure D-2 shows typical power spectra for both types of filters.

C. DEPTH-PHASE IDENTIFICATION

The application of worldwide array processing techniques to depth-phase identification has been reported in Special Report No. 4. The

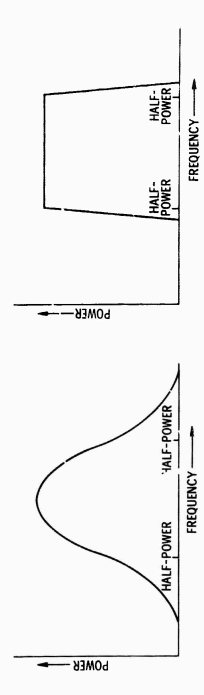


Figure D-2. Power Spectra of Typical Analog and Digital Filters



present effort has limited the work in this area to two processes to avoid duplication; i.e.,

- Composite records are edited, equalized, and displayed in the order of increasing epicentral distance on a single record
- All of the traces for each event aligned on the P arrival are stacked together, forming a single trace

Figures D-3 through D-8 show results of the first process.

Depth-phase identification is considerably improved by forming these arrays.

Table D-2 lists the number of traces on which pP and PcP can be identified from the array as compared to the number of these phases reported by individual stations.

Table D-2

DEPTH-PHASE IDENTIFICATION—

SINGLE TRACE VS WORLDWIDE ARRAY

E v e n t	pP		PcP			
	Individual Trace	Array	Individual Trace	Array		
15	1	9	0	0		
76	6	7	0	0		
183	3	9	0	0		
317	1	6	0	1		
352	1	10	0	1		
LS	0	0	28	21		

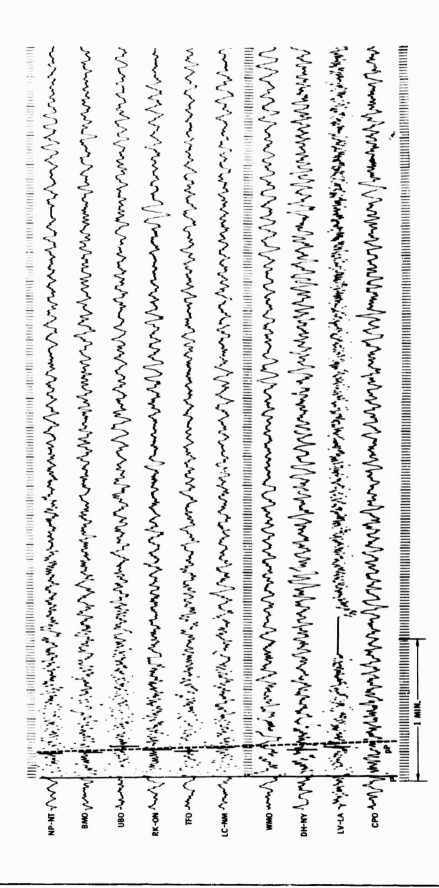


Figure D-3. Earthquake Event 15



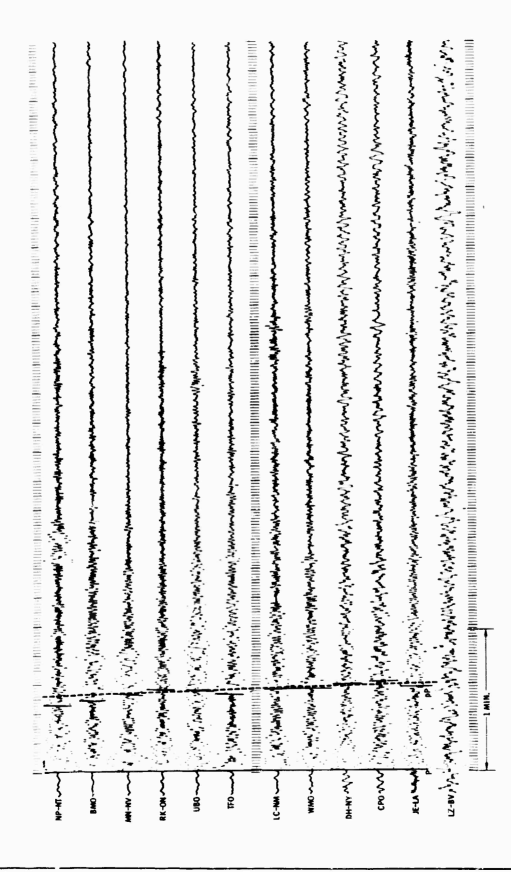


Figure D-4. Earthquake Event 76



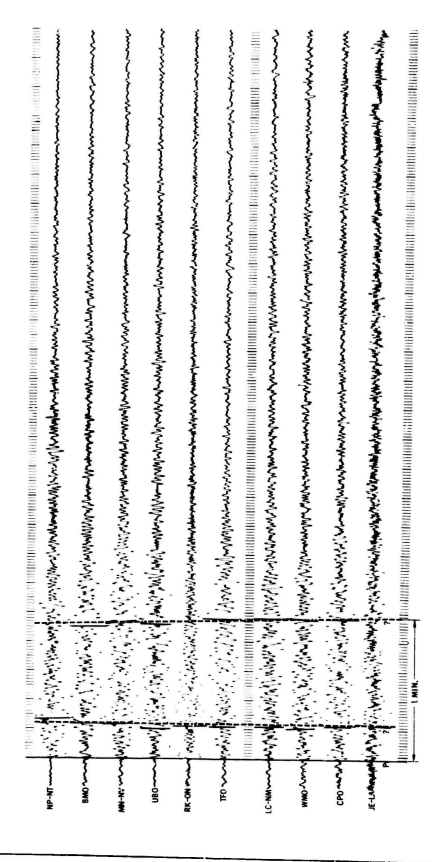


Figure D-5. Earthquake Event 183

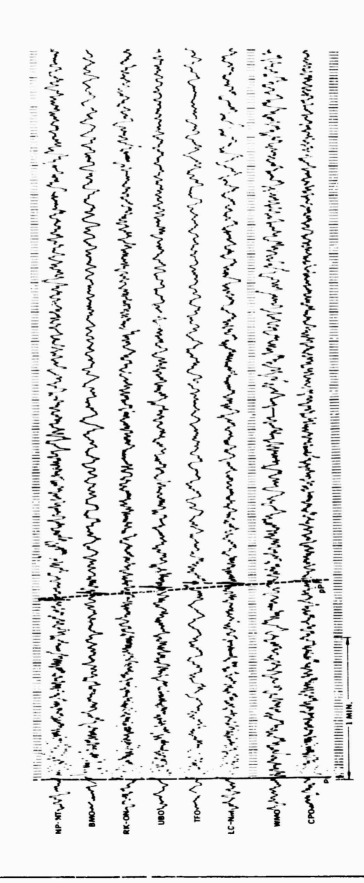


Figure D-6. Earthquake Event 317

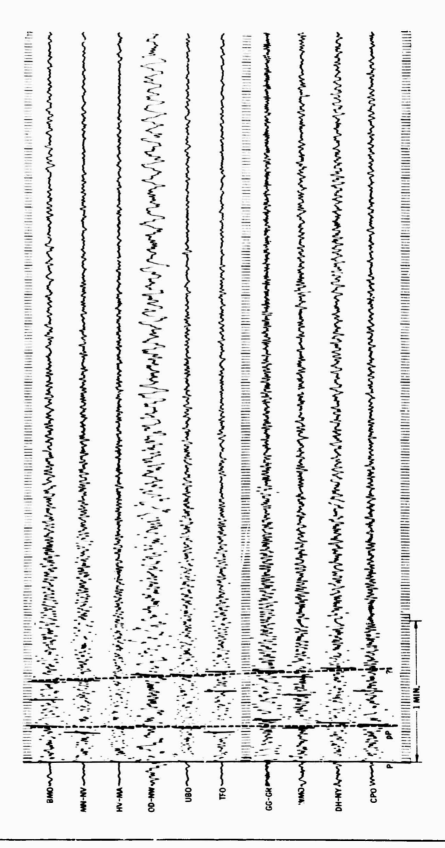
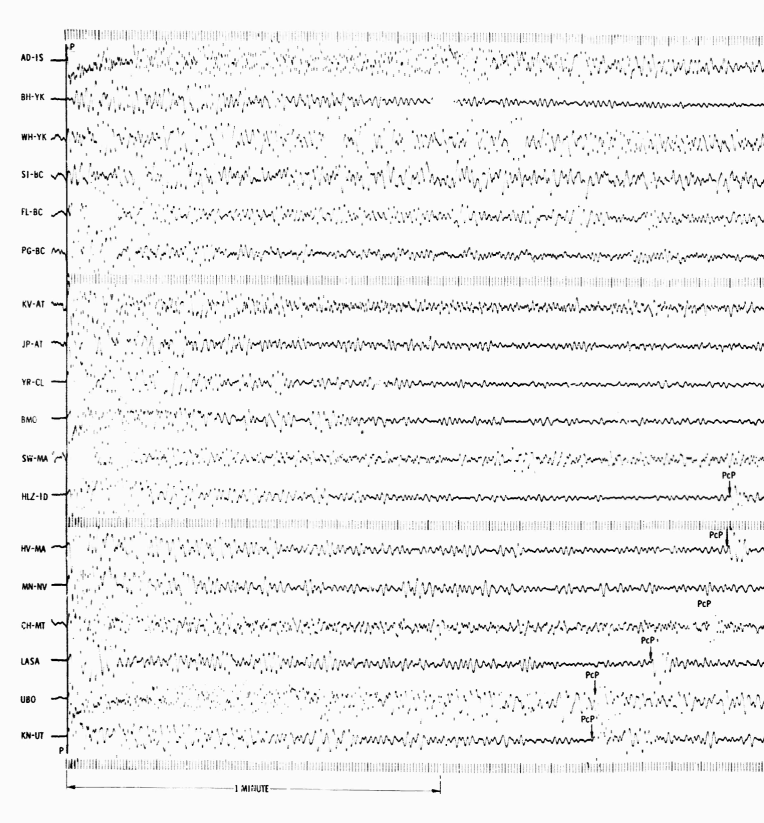


Figure D-7. Earthquake Event 352







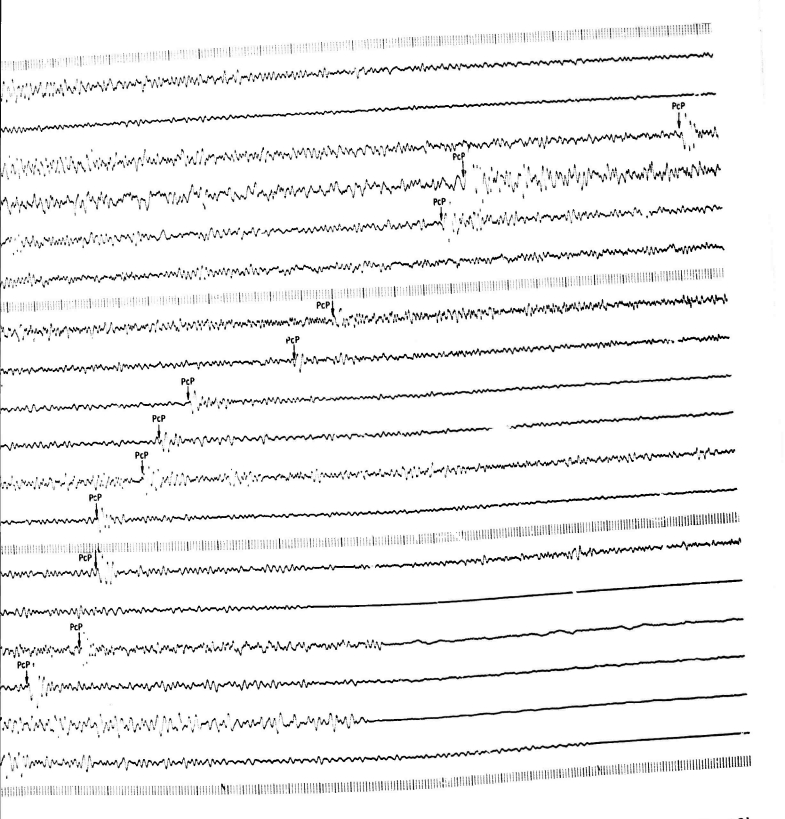
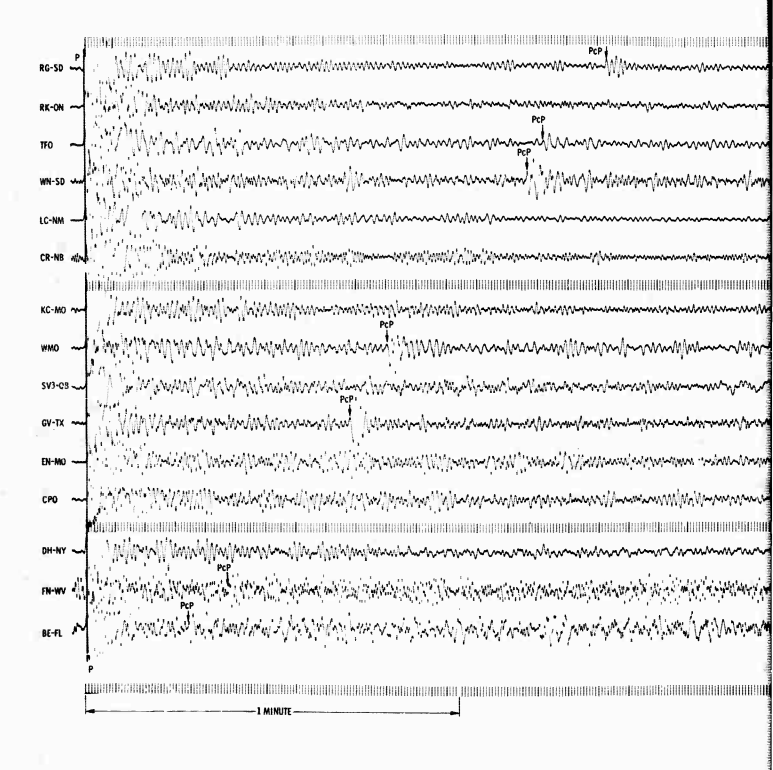


Figure D-8. Array Ensemble Presentation of LONGSHOT Recording (1 of 2)





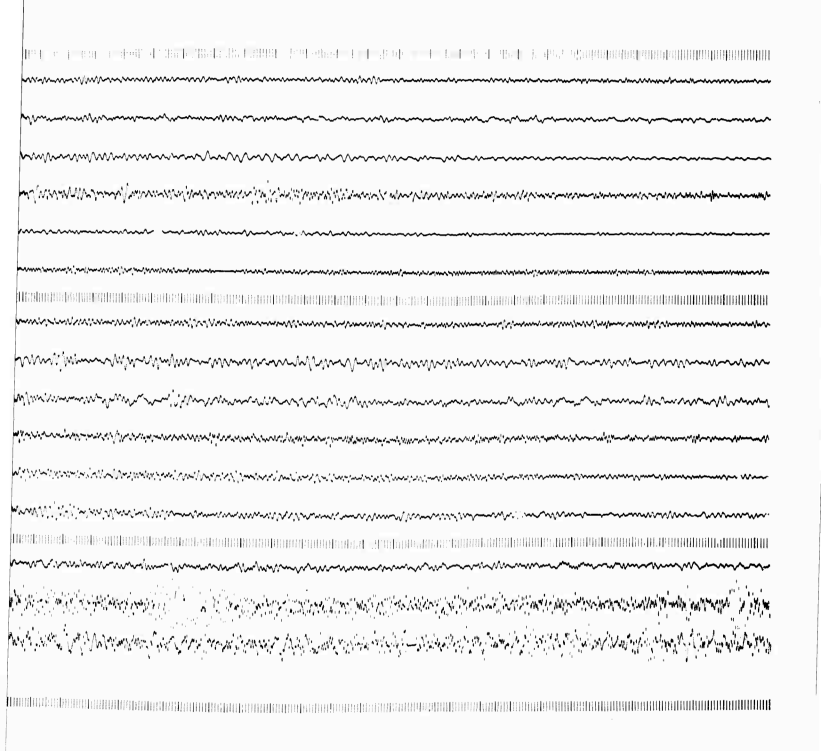


Figure D-8. Array Ensemble Presentation of LONGSHOT Recording (2 of 2)

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The second process results in positive pP identification for three of the five processed earthquake events (15, 76, and 352), which indicates that stacking may be developed into a useful tool for depth-phase identification. Figure D-9 shows the stacked traces for the three events of interest.

One interesting discrepancy appeared after study of the stacked traces of event 352. The stacked trace indicates a pP-P interval of 14.75 sec which, at an average distance of 50°, indicates a depth of approximately 60 km as compared with 17 km reported by the USC&GS. For events 15 and 76, the stacked traces indicate depths of 45 km and 140 km, respectively, which exactly agree with the USC&GS value.

D. DIGITAL FILTERING STUDIES

Since previous array processing did not utilize digital filters to any extent, as assortment of high-pass, low-pass, and bandpass digital filters with frequency ranges as listed in Table D-3 were designed and applied to selected traces for the purpose of better determining their usefulness in data processing. Selected from the data were 16 representative traces—two from each earthquake event and six from LONGSHOT. All 10 filters were applied to each of the selected traces. For each input trace, a single output record was received, with the 10 filtered outputs of the same input trace displayed side by side.

These filtered outputs show considerable improvement over the raw data. Here, filtering is definitely superior to the previous analog filtering. Figure D-10 shows two examples.

As a result of this study, a library of 10 filters is stored on magnetic tape ready for immediate use in the future. In addition, there is evidence of the effectiveness of each of the filters on various types of traces.





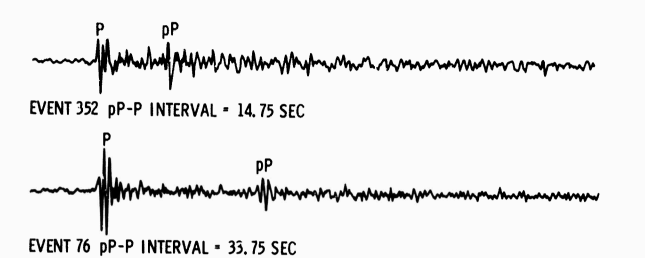


Figure D-9. Stacked Traces Showing Depth Phases

Table D-3
DIGITAL FILTERS

	Т		
Filter Type	(sec)		
high-pass	0 - 1.5		
high-pass	0 - 1.0		
high-pass	0 - 2.0		
bandpass	0.5 - 1.5		
bandpass	1.0 - 1.5		
bandpass	0.67 - 2.0		
bandpass	1.0 - 2.0		
bandpass	0.5 - 1.0		
low-pass	0.5 - 00		
low-pass	1.0 - 00		



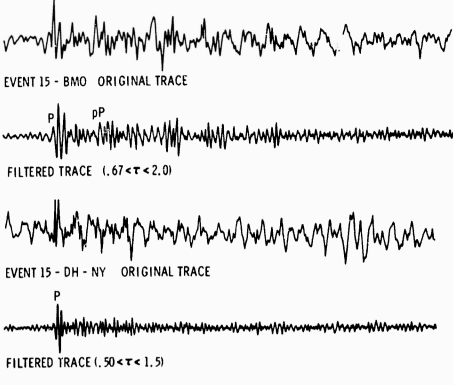


Figure D-10. Typical Results of Digital Filtering Applied to Earthquake Records

E. ENERGY ATTENUATION

The linear position of 10 stations along a single azimuth from the LONGSHOT event (Figure D-11) provides an opportunity to study energy attenuation with distance. The short-period vertical traces from each of the 10 stations selected for this study are equalized over a 1-min time window, beginning with the first P arrival.

The vertical component of the total energy arriving at the station in the first minute is

$$E_{V} \propto E_{VIE} \left[G^{2} \times (IR)^{2} \times (EQS)^{2} \right]^{-1}$$
(3)



where

EVIE = total energy in the first minute of the equalized trace

G = instrument gain

= amplitude of calibration signal (peak to peak)
equivalent ground motion given in daily tape logs

IR = instrument response of f as calculated in Section II

EQS = equalization scalar

= amplitude of chosen peak on equalized trace amplitude of same peak on unequalized trace

As a result of equalization, $E_{\mbox{VIE}}$ is a constant and can be omitted from Equation (3). The vertical component of the energy, then, is given by

$$E_{V} \circ \left[G^{2} \times (IR)^{2} \times (EQS)^{2}\right]^{-1}$$
(4)

Figure D-12 shows results of the calculation of the vertical component of P energy for the 10 selected stations as a function of distance. Assuming that energy radiates spherically from the source, the energy per unit area perpendicular to the direction of wave propagation would diminish as follows:

$$E(r) = E_{\text{source}} \times \frac{e}{r^2}$$
 (5)

The vertical component of the energy at distance r is

$$E_{v}(r) = cos^{2} (e_{o}) E(r) = E_{source} cos^{2} (e_{o}) e^{-2Kr}$$
 (6)

where e_0 is the angle that the direction of propagation makes with the normal to the earth's surface. The energy-vs-distance curve in Figure D-12 closely follows the expected $\frac{e^{-2Kr}}{r_2}$ curve for $\Delta > 56^{\circ}$.



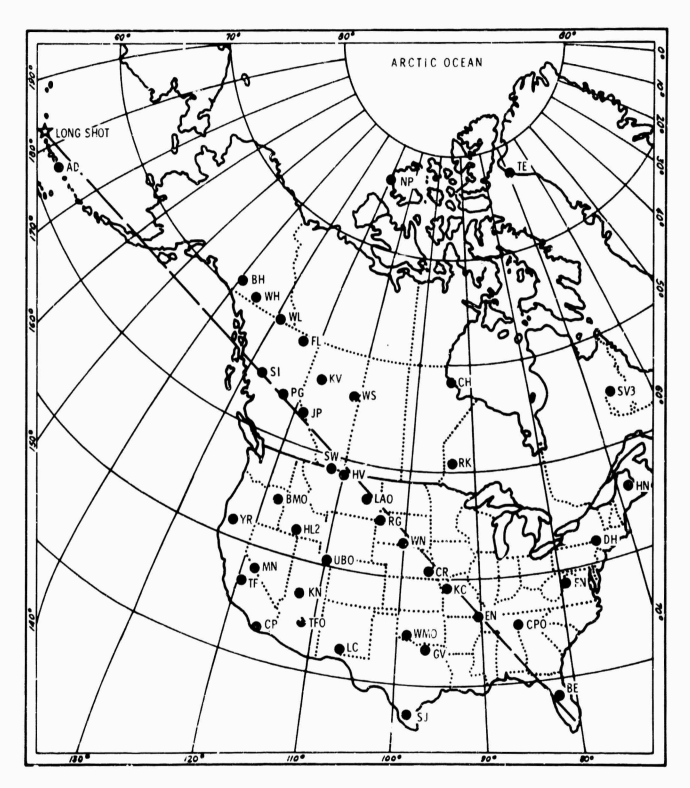


Figure D-11. Recording Stations for LONGSHOT Event





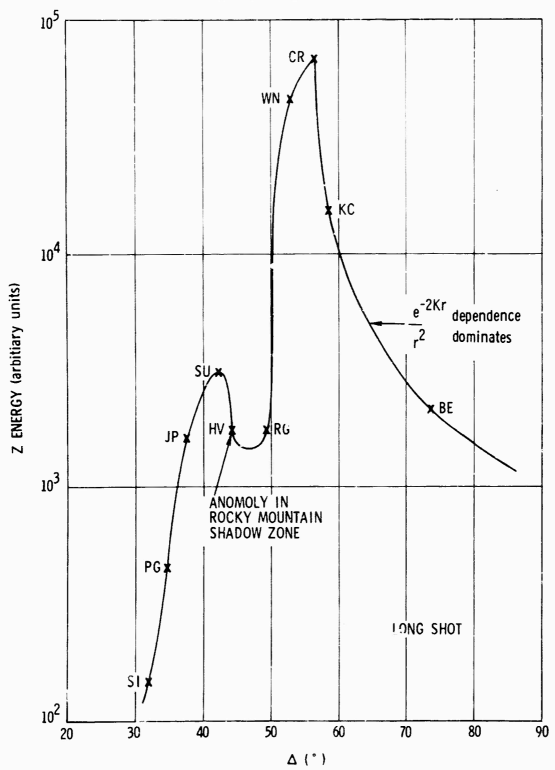


Figure D-12. Vertical Component of Energy Vs A



For small distances, the cos² (e_o) term would be expected to decrease vertical energy with decreasing distances; however, the effect would be slight and could not account for the large decrease observed.

Further study into this matter is needed; one possible cause might be diffraction at the Mohorovicic discontinuity (Figure D-13). This approach also explains the anomaly in the Rocky Mountain area.

Figure D-14 shows the spherical divergence effect and the possible diffraction effect which, in combination, resemble the LONGSHOT results. The fact that these results are in the form of the simple functions predicted by making the assumption of spherical divergence, which is equivalent to the assumption of homogeneous crust and mantle, indicates that one could expect more consistent energy or magnitude calculations by considering the average P-wave amplitude rather than the amplitude of the maximum cycle.

Figure D-12 has been transformed into a more familiar representation called the Q curve. The unified magnitude $m_{\hat{b}}$ is given by

$$m_{b} = \log \frac{A}{T} + Q \tag{7}$$

where Q is an empirical correction factor. The Q curve is the plot of this correction factor as a function of distance and depth. The commonly used Q curve for surface-focus events is compared with the Q curve calculated from LONGSHOT data (Figure D-15). The units on the vertical axis and the relative positions of the two curves are arbitrary. The data indicate that present Q curves may introduce errors as large as one magnitude unit into the calculation of m_b . It seems, therefore, that a Q-curve revision is needed for improvement of the m_b scale.

The presence of anomalies in the Q curves, such as the one seen in the LONGSHOT curve, are very dependent on source location. Therefore, it may be necessary to compute sets of Q curves for every source region.



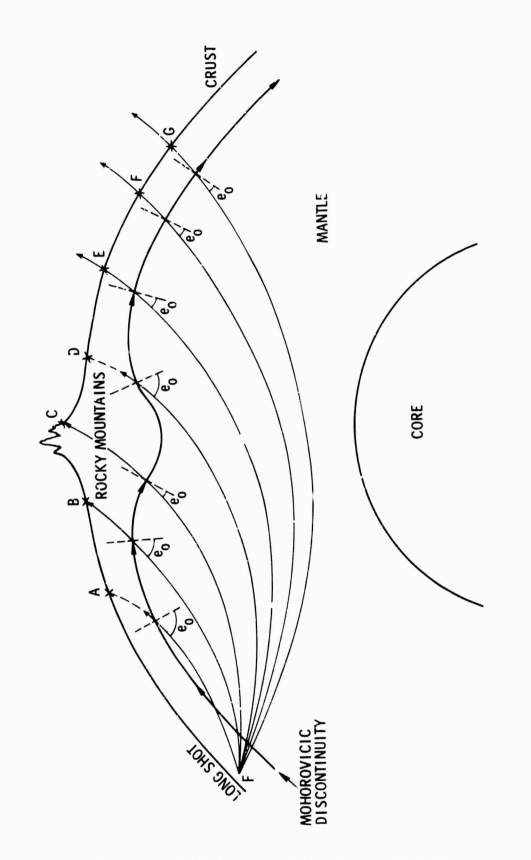


Figure D-13. Diffraction Effect of Moho



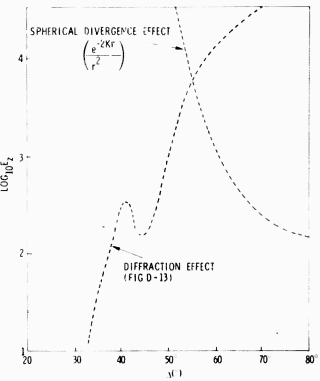


Figure D-14. Two Effects Limiting Energy Arriving at Surface of Earth

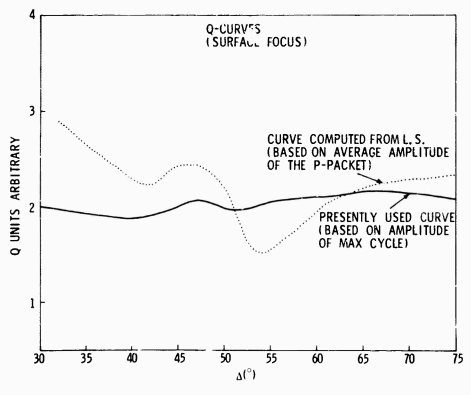


Figure D-15. Q Curves (Surface Focus)



An important result of this study is that a technique has been developed to apply data processing techniques to the precise computation of Q curves, but the method is now somewhat limited because of lack of data recorded on magnetic tape.

F. POWER DENSITY SPECTRA STUDIES

Power density spectra are computed for all stations and all events. The spectra are computed over a 1-min time window, beginning with the Parrival.

Figure D-16 presents power density spectra for all stations recording event 183, and Figure D-17 shows power density spectra for LONGSHOT recorded at stations lying along a single azimuth. For all six events, the power density spectra seem to have the same general appearance. Deviations from this general appearance do not seem to vary in a systematic fashion as distance increases. LeBlancand Howell (1966) also observed this result.

The frequency of maximum power is calculated from the power density spectrum of each station event and is subtracted from the frequency of maximum power for each station recording each event. Figure D-18 presents the results of this calculation where the frequency of maximum power shows no well-behaved distance dependence.

Figures D-19 and D-20 give magnitude and depth dependence of the average frequency of maximum power for the six events studied. Event focal depth seems to have no effect on energy frequency, although Mohammadioum (1965a and 1965b) has observed this effect for Alaskan earthquakes. A tendency toward higher frequencies for larger events is indicated.

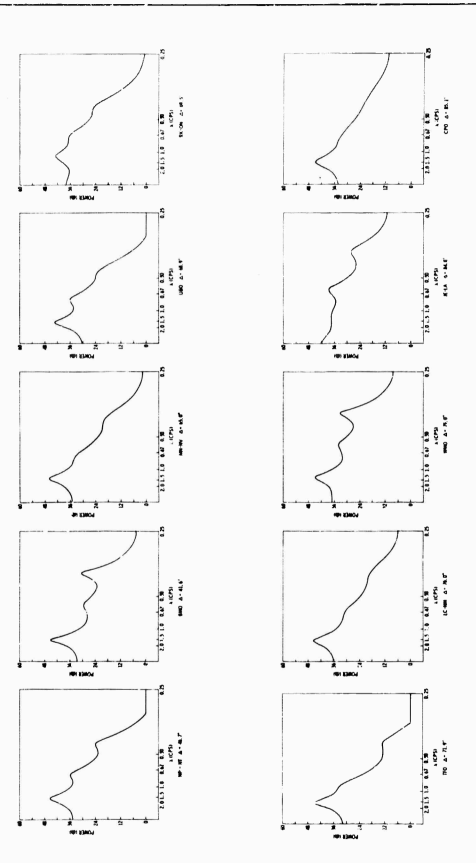
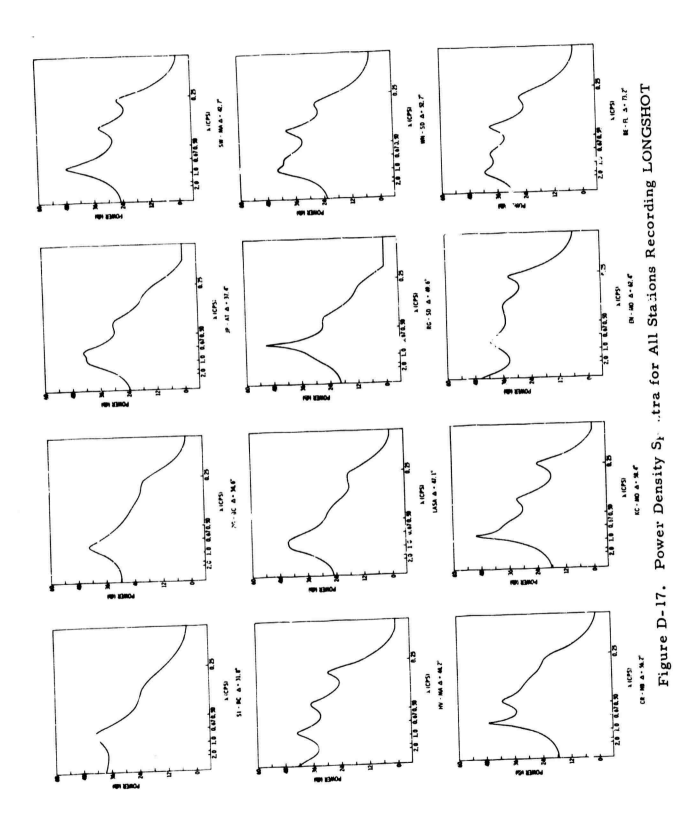


Figure D-16. Power Density Spectra for All Stations Recording Event 183





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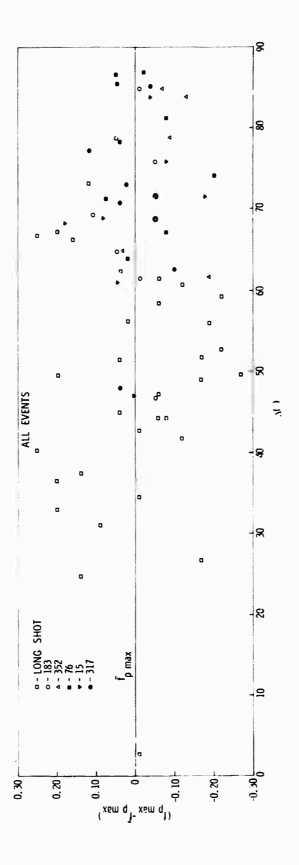


Figure D-18. All Events



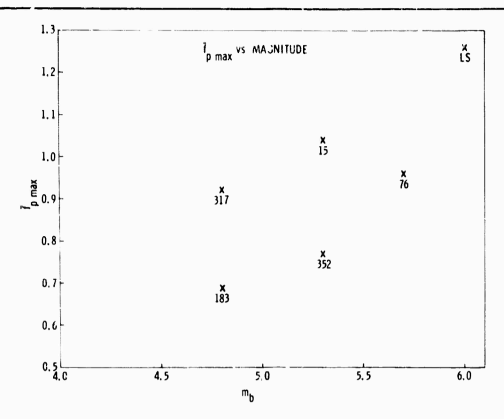


Figure D-19. f vs Magnitude

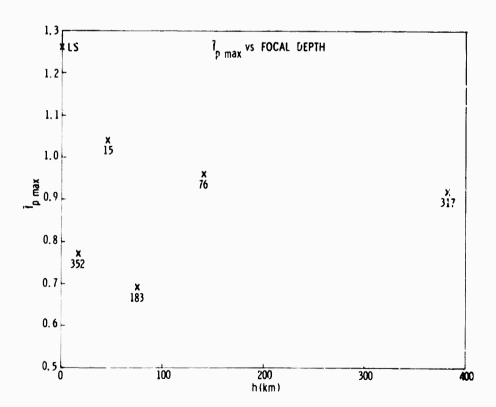


Figure D-20. \bar{f}_{pmax} Vs Focal Depth



Results of TI studies indicate that the power density spectrum of the energy, as it travels through the earth, remains essentially unchanged over the distances studied. The differences in power spectra between different stations for a given event would arise, therefore, from the filtering effect of the complex geology of the crust at the station. If this is true, the power spectra from several events occurring in the same region and recorded at a given station should be similar. Figure D-21 presents the similarity in power spectra for three Kurile Islands events recorded at TFO and BMO.

For every station, then, a crustal operator G may be defined; it operates on the power spectrum Φ of the energy arriving at the bottom of the crust to give Φ the power spectrum recorded at station i. In general,

$$\Phi = \Phi(f) \quad \Phi \neq \Phi(h) \tag{3}$$

and

$$\Phi_{i}(f, e_{O}, \phi) = G_{i}(f, e_{O}, \phi) \Phi(f)$$
 (9)

If all events considered are from the same region,

$$G_{i}(f, e_{o}, \phi) \cong G_{i}(f) \equiv g_{i}(f)$$
 (10)

Equation (9) for the case where events are in the same region reduces to

$$\Phi_{i}'(f) = g_{i}(f) \Phi(f)$$
 (11)

Another subscript is added to Equation (11) to identify the event:

$$\Phi'_{ij}(f) = g_i(f) \Phi_j(f)$$
 (12)



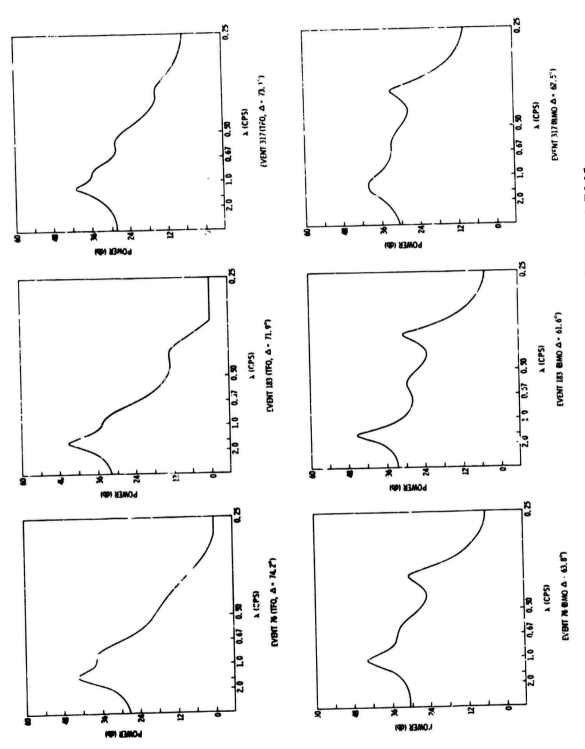


Figure D-21. Power Spectra of Events Recorded at TFO and BMO



Equation (12) represents the crustal operator for station i operating on the power density spectrum of event j, yielding the recorded power density spectrum at station i for event j.

The power density spectrum data may be used from n events to compute the average crustal operator for station i, according to the following equation:

$$g_{i}(f) = \frac{1}{n} \sum_{j=1}^{n} \frac{\Phi'_{ij}(f)}{\Phi_{j}(f)} \approx \frac{1}{n} \sum_{j=1}^{n} \frac{\Phi'_{ij}(f)}{\frac{1}{m} \sum_{j=1}^{m} \Phi_{ij}}$$
 (13)

A third subscript added to Equation (12) to identify source region gives

$$\Phi'_{ijk}(f) = g_{ik}(f) \Phi_{j}(f)$$
 (14)

Solving for the average crustal operator for station i, given power density spectrum data from n events,

$$\overline{g}_{ik}(f) = \frac{1}{n} \sum_{j=1}^{n} \frac{\Phi'_{ijk}}{\Phi_{j}(f)} \approx \frac{1}{n} \sum_{j=1}^{n} \frac{\Phi'_{ijk}(f)}{\frac{1}{m} \sum_{i=1}^{m} \Phi'_{ij}}$$
(15)

The average crustal operator $g_{ik}(f)$, as given in Equation (15), can be used to compute the portion of the energy arriving at the base of the crust at station i from source region k, which will be filtered cut.

The average crustal operator, then, is a direct indicator of the errors introduced into magnitude calculations based on the energy arriving at station i and can be used to calculate a station magnitude correction factor.



Power density spectrum data from the six events processed in this study are used to calculate $\overline{g}_{ik}(f)$ for nine stations. The results are presented in Figure D-22. The magnitude calculated from a cycle of frequency f_c recorded at one of these nine stations may be corrected for station effects by being changed by an amount corresponding to the value of the magnitude correction at f_c for that station.

G. RECOMMENDATIONS

The following recommendations for further study are based on results of the present study:

- Digital processing techniques are shown to be of value in many areas of interest to seismology. Further investigation of these areas is severely limited because of lack of data recorded on magnetic tape, so a worldwide ensemble of stations equipped with magnetic tape recording instruments is recommended; such instrumentation would make dig tal processing techniques readily available for seismological research
- Based on discrepancies between LONGSAOT energy attenuation and the commonly accepted Q curves, revision of Q curves is recommended
- The average energy in the P packet, at least for LONGSHOT, was shown to be a reasonably well-behaved predictable function of distance; therefore, it is the expressed opinion that a magnitude scale based on average P energy would be superior to present scales based on the amplitude of a single cycle

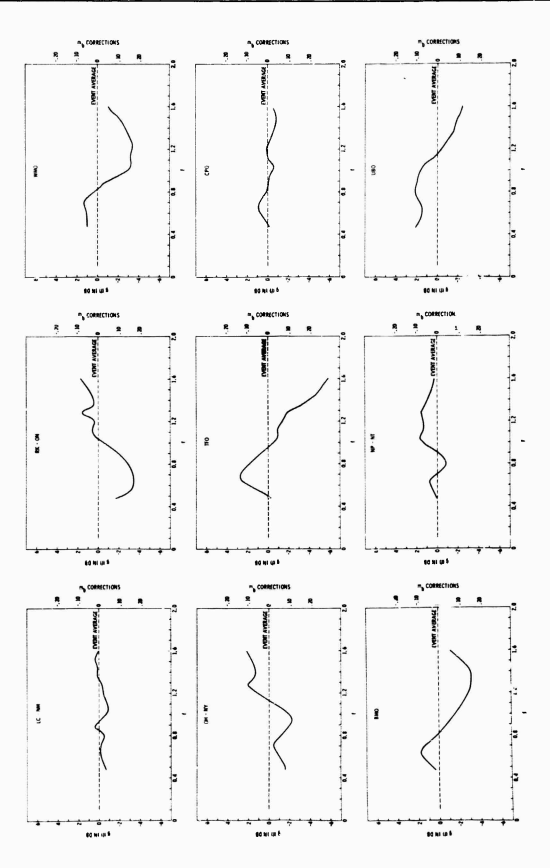


Figure D-22. Crustal Filters



APPENDIX E

REPORTS



APPENDIX E

REPORTS

A. SEMIANNUAL TECHNICAL REPORTS

1. No. I, 28 April 1965

The purpose of this first report is to introduce and establish he background for discussions to be presented in future reports. Since studies have shown there are errors in determining epicenters and depths of focus of seismic events, this report discusses development of techniques to be studied for improvement in determining epicenters, depths of focus, magnitudes, and annual number of seismic events, However, hypocenter determination is emphasized. A discussion of the data necessary for the study is also included.

2. No. II, 28 October 1965

This is a progress report concerning the determination of seismic event parameters such as size, number of occurrences, and accurate locations. Specifically, however, this report presents the accomplishments under Contract C-104-65 following the first semiannual report and observations concerning preliminary findings. Since the first report emphasizes determination, the bulk of this second report deals with hypocenter determination. Discussions of magnitude studies, seismicity evaluation, and two special studies of depth phases are also included.

3. No. JII, 28 April 1966

This technical report shows the progress achieved toward accomplishing the objectives initiated in Contract C-104-65, reports the status of various studies, and states plans for completing the contract.

Section II describes the data used and the status of data receipt and data reduction and handling. Section III treats the hypocenter determination program



and associated studies. Section IV discusses 1963 magnitude data investigation results and their impact on magnitude determinations for 1964 events, as well as the computer program to be used in calculating magnitudes for 1964 events. Section V discusses future plans and scheaules for completing the current contract. The various topics detailed in the body of this report are summarized in Section I.

B. SPECIAL REPORTS

1. No. 1, Revaluation of Seismicity for 1960 and 1963

Included are revisions and corrections to previously published data. Data are prepared for comparison with 1964 seismicity as well as for combination with 1964 data to permit further statistical analysis. Interpretations of the 1960 and 1963 data are modified, revised, and supplemented.

2. No. 2, Correlation of Time Residuals with Magnitude

This report presents the results of an investigation to determine whether an empirical correlation may be observed between time residuals and magnitudes on a station/source-region basis. Results of a study concerning the value of the average time residual as a function of increasing magnitude are given. Included is a study to determine whether station/source-region time correlations expressed as a function of magnitude will increase the accuracy of hypocenter determinations.

3. No. 3, Depth Phases

The objectives of this report are to appraise the likelihood of identifying depth phases from paper seismograms and to evaluate differences in the reliability of various depth-indicator phases.

4. No. 4, Results of Worldwide Array Feasibility Investigation

The object of this report is to enhance the identification of



depth phases by combining single-trace recordings of short-period vertical seismograms (USC&GS Worldwide Standard Stations) in ensemble displays and applying some multichannel computer processing techniques to the ensembles.

5. No. 5, Method for Treating Cumulative Errors in Epicenter Determinations

The method which treats cumulative errors and time-residual patterns is studied to determine a theoretical epicenter shift toward the true location. The method is applied to data from LONGSHOT — a surface event with a computed depth of 57 km.

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13. ABSTRACT			1				

This report discusses work performed under Contract C-104-65 from 28 April through 15 October 1966. During that period, the hypocenter and magnitude programs were tested and then used to process January 1964 data.

Results of this processing indicate that the relationship between mb and M_s , restrained to a slope of 0.63, is given by $m_b = 0.63 M_s + 1.77$. Magnitudes comparable to mh but based on long-period P amplitudes average approximately 0.7 units higher than mb, and vertical-component surface-wave magnitudes average about 0.5 units higher than M_s. Analysis of magnitude residuals indicate that patterns of residuals exist and might be used to infer source mechanisms.

The ratio of maximum P to P_n amplitudes is a function of distance, with maxima generally between 300 to 750 km. Considerable variation from station to station leads to the conclusion that mb is currently unreliable when based on data recorded less than 1000 km from the source.

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